

Brussels, 30 June 2023 (OR. en)

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PECHE 264 CODEC 1254

#### **PROPOSAL**

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	30 June 2023
То:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
No. Cion doc.:	COM(2023) 362 final - ANNEXES
Subject:	ANNEXES to the Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL laying down conservation, management and control measures applicable in the area covered by the Convention on future multilateral cooperation in the North-East Atlantic fisheries, amending Regulation (EU) 2019/1241 of the European Parliament and of the Council and Council Regulation (EC) No 1224/2009, and repealing Council Regulation (EEC) No 1899/85 and Regulation (EU) No 1236/2010

Delegations will find attached document COM(2023) 362 final - ANNEXES.

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Encl.: COM(2023) 362 final - ANNEXES

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Brussels, 30.6.2023 COM(2023) 362 final

ANNEXES 1 to 22

#### **ANNEXES**

to the

# Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

laying down conservation, management and control measures applicable in the area covered by the Convention on future multilateral cooperation in the North-East Atlantic fisheries, amending Regulation (EU) 2019/1241 of the European Parliament and of the Council and Council Regulation (EC) No 1224/2009, and repealing Council Regulation (EEC) No 1899/85 and Regulation (EU) No 1236/2010

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# ANNEX I REGULATED RESOURCES

# 1. PELAGIC AND OCEANIC SPECIES

Stock (common name)	FAO code	Scientific name	ICES subareas and divisions
Redfish	REB	Sebastes mentella	1, 2, 5, 12, 14
Norwegian spring spawning herring (Atlanto Scandian)	HER	Clupea harengus	1, 2, 4a, 5, 14
Blue whiting	WHB	Micromesistius poutassou	1-9, 12, 14
Mackerel	MAC	Scomber scombrus	1-8, 9a, 12, 14
Haddock	HAD	Melanogrammus aeglefinus	6b

## 2. DEEP-SEA SPECIES

Stock (common name)	FAO code	Scientific name	ICES subareas
Baird's smooth head	ALC	Alepocehalus bairdii	1 to 14
Risso's smooth head	РНО	Alepocephalus rostratus	1 to 14
Blue antimora (Blue hake)	ANT	Antimora rostrata	1 to 14
Black scabbard fish	BSF	Aphanopus carbo	1 to 14
Iceland catshark	API	Apristuris spp	1 to 14
Argentines	ARG	Argentina spp	1 to 14
Greater Argentine	ARU	Argentina silus	1 to 14
Alfonsinos	ALF	Beryx spp.	1 to 14
Tusk	USK	Brosme brosme	1 to 14
Gulper shark	GUP	Centrophorus granulosus	1 to 14
Leafscale gulper shark	GUQ	Centrophorus squamosus	1 to 14
Black dogfish	CFB	Centroscyllium fabricii	1 to 14
Portuguese dogfish	CYO	Centroscymnus coelolepis	1 to 14
Longnose velvet dogfish	СҮР	Centroscymnus crepidater	1 to 14
Deep-water red crab	KEF	Chacon (Geyron) affinis	1 to 14
Rabbit fish (Rattail)	СМО	Chimaera monstrosa	1 to 14
Opal chimaera	WCH	Chimaera opalescens	1 to 14

Stock (common name)	FAO code	Scientific name	ICES subareas
Frilled shark	НХС	Chlamydoselachus anguineus	1 to 14
Conger eel	COE	Conger conger	1 to 14
Roundnose grenadier	RNG	Coryphaenoides rupestris	1 to 14
Kitefin shark	SCK	Dalatias licha	1 to 14
Birdbeak dogfish	DCA	Deania calcea	1 to 14
Black (Deep-water) cardinal fish	EPI	Epigonus telescopus	1 to 14
Lantern sharks	SHL	Etmopterus spp	1 to 14
Greater lantern shark	ETR	Etmopterus princeps	1 to 14
Velvet belly	ETX	Etmopterus spinax	1 to 14
Blackmouth dogfish	SHO	Galeus melastomus	1 to 14
Mouse catshark	GAM	Galeus murinus	1 to 14
Smallspine spookfish	НСН	Harriotta haeckeli	1 to 14
Narrownose chimaera	HCR	Harriotta raleighana	1 to 14
Bluemouth (Blue mouth redfish)	BRF	Helicolenus dactylopterus	1 to 14
Bluntnose six-gilled shark	SBL	Hexanchus griseus	1 to 14
Orange roughy	ORY	Hoplostethus atlanticus	1 to 14
Silver roughy (Pink)	HPR	Hoplostethus mediterraneus	1 to 14
Small-eyed rabbitfish	CYA	Hydrolagus affinis	1 to 14
Large- eyed rabbit fish (Ratfish)	СҮН	Hydrolagus mirabilis	1 to 14
Portuguese rabbitfish	HYD	Hydrolagus lusitanicus	1 to 14
Pale chimaera	CYZ	Hydrolagus pallidus	1 to 14
Silver scabbard fish (Cutless fish)	SFS	Lepidopus caudatus	1 to 14
Eelpout	ELP	Zoarces viviparus	1 to 14
Greater eelpout	LXK	Lycodes esmarkii	1 to 14
Roughhead grenadier (Rough rattail)	RHG	Marcrourus berglax	1 to 14
Blueling	BLI	Molva dypterigia	1 to 14
Ling	LIN	Molva molva	1 to 14
Common mora	RIB	Mora moro	1 to 14

Stock (common name)	FAO code	Scientific name	ICES subareas
Sailfin roughshark (Sharpback shark)	OXN	Oxynotus paradoxus	1 to 14
Red (blackspot) seabream	SBR	Pagellus bogaraveo	1 to 14
Forkbeards	FOX	Phycis spp.	1 to 14
Greater forkbeard	GFB	Phycis blennoides	1 to 14
Wreckfish	WRF	Polyprion americanus	1 to 14
Round skate	RJY	Rajafyllae	1 to 14
Arctic skate	RJG	Raja hyperborean	1 to 14
Norwegian skate	JAD	Rajanidarosiensus	1 to 14
Greenland halibut	GHL	Rheinhardtius hippoglossoides	1 to 14
Straightnose rabbitfish	RCT	Rhinochimaera atlantica	1 to 14
Knifetooth dogfish	SYR	Scymnodon ringens	1 to 14
Small redfish (Norway haddock)	SFV	Sebastes viviparus	1 to 14
Greenland shark	GSK	Somniosus microcephalus	1 to 14
Spiny (Deep-sea) scorpionfish	TJX	Trachyscorpia cristulata	1 to 14
Roughsnout grenadier	TSU	Trachyrincus scabrus	1 to 14
Grenadiers	RTX	Macrouridae	1 to 14

# 3. OTHER REGULATED RESOURCES

Stock (common name)	FAO code	ScientificName	ICES subareas
Porbeagle <sup>1</sup>	POR	Lamna nasus	1 to 14
Spiny dogfish / spurdog	DGS	Squalus acanthias	1 to 14
Basking shark <sup>1</sup>	BSK	Cetorhinus maximus	1 to 14

<sup>&</sup>lt;sup>1</sup> As long as the NEAFC Recommendations on these stocks are in effect.

## ANNEX II VME INDICATOR SPECIES

The following is a list of seven habitat types as well as physical elements for the NEAFC Regulatory Area, with the taxa most likely to be found in these habitats, which shall be considered as VME indicators.

VME habitat type		Representative taxa
1. Cold-water	coral reef	
	nelia pertusa reef	Lophelia pertusa
	nosmilia variabilis reef	Solenosmilia variabilis
2. Coral garder	n	
a) Hard bottom	garden	
i.	Hard bottom gorgonian and black coral gardens	Anthothelidae Chrysogorgiidae Isididae, Keratoisidinae Plexauridae Acanthogorgiidae Coralliidae Paragorgiidae Primnoidae Schizopathidae
ii.	Colonial scleractinians on rocky outcrops	Lophelia pertusa Solenosmilia variabilis
iii.	Non-reefal scleractinian aggregations	Enallopsammia rostrata Madrepora oculata
b) Soft-bottom o	coral gardens	
i.	Soft-bottom gorgonian and black coral gardens	Chrysogorgiidae
ii.	Cup-coral fields	Caryophylliidae Flabellidae
iii.	Cauliflower coral fields	Nephtheidae
3. Deep-sea sp	onge aggregations	
Other sponge aggreg	ations	Geodiidae Ancorinidae Pachastrellidae
Hard-bottom sponge	gardens	Axinellidae Mycalidae Polymastiidae Tetillidae
Glass sponge commu	unities	Rossellidae Pheronematidae
Seapen fields		Anthoptilidae Pennatulidae Funiculinidae Halipteridae Kophobelemnidae

	Protoptilidae Umbellulidae Vigulariidae
Tube-dwelling anemone patches	Cerianthidae
Mud- and sand-emergent fauna	Bourgetcrinidae Antedontidae Hyocrinidae Xenophyophora Syringamminidae
Bryzoan patches	

#### **Physical elements**

#### **Explanation**

Isolated seamounts Non-MAR seamounts

Steep-slopes and peaks on mid-ocean ridges Steep ridges and peaks support coral gardens and

other VME species in high density

Knolls A typographic feature that rises less than 1,000

metres from the seafloor

A steep sided "catchment" feature not necessarily associated with a shelf, island or bank margin Canyon-like features

Steep flanks >6.4° From NAFO SCR Doc. 11/73

# ANNEX III EXISTING BOTTOM FISHING AREAS

# 1. EXISTING FISHING AREA: COORDINATES OF HATTON BANK (HAR 1 – 5)

HAR 1

		HAR 1		
	lat	lon	LAT	LON
1	60.0557	-14.2048	60°03.34	-14°12.29
2	59.6708	-14.0275	59°40.25	-14°01.65
3	59.5262	-14.2562	59°31.57	-14°15.37
4	59.3197	-14.6393	59°19.18	-14°38.36
5	59.2495	-14.8738	59°14.97	-14°52.43
6	59.1178	-14.9539	59°07.07	-14°57.23
7	59.0620	-15.7430	59°03.72	-15°44.58
8	58.9765	-15.9202	58°58.59	-15°55.21
9	59.0620	-16.3034	59°03.72	-16°18.20
10	59.2992	-16.5207	59°17.95	-16°31.24
11	59.6160	-16.5207	59°36.96	-16°31.24
12	59.6160	-15.4456	59°36.96	-15°26.74
13	59.8005	-14.8280	59°48.03	-14°49.68
14	60.0670	-14.3420	60°04.02	-14°20.52
15	60.0557	-14.2048	60°03.34	-14°12.29

HAR 2

	HAR 2				
	lat	lon	LAT	LON	
1	59.6998	-16.7094	59°41.99	-16°42.56	
2	59.2496	-16.8066	59°14.97	-16°48.39	
3	59.1530	-17.4699	59°09.18	-17°28.19	
4	58.9913	-17.3384	58°59.48	-17°20.30	
5	59.0884	-16.9552	59°05.30	-16°57.31	
6	58.9618	-16.7094	58°57.71	-16°42.56	
7	58.4600	-17.4584	58°27.60	-17°27.51	
8	58.1897	-17.5156	58°11.38	-17°30.94	
9	58.0901	-17.2297	58°05.41	-17°13.78	
10	57.9720	-17.2412	57°58.32	-17°14.47	
11	57.9144	-17.1039	57°54.86	-17°06.23	
12	57.8292	-17.0925	57°49.75	-17°05.55	
13	57.5511	-17.7844	57°33.07	-17°47.06	
14	57.4928	-18.2075	57°29.57	-18°12.45	
15	57.2955	-18.4935	57°17.73	-18°29.61	
16	57.2151	-18.8194	57°12.91	-18°49.16	
17	57.0662	-19.3512	57°03.97	-19°21.07	
18	56.4992	-19.5399	56°29.95	-19°32.39	
19	56.6127	-20.0202	56°36.76	-20°01.21	
20	56.3791	-20.4377	56°22.75	-20°26.26	
21	56.3791	-20.6435	56°22.75	-20°38.61	

22	56.4992	-20.8494	56°29.95	-20°50.96
23	56.6190	-20.8494	56°37.14	-20°50.96
24	56.8354	-20.4262	56°50.13	-20°25.57
25	57.2368	-20.5635	57°14.21	-20°33.81
26	57.5818	-20.5635	57°34.91	-20°33.81
27	57.8566	-20.1803	57°51.40	-20°10.82
28	57.9235	-19.8830	57°55.41	-19°52.98
29	58.4809	-19.2425	58°28.85	-19°14.55
30	58.6806	-19.2826	58°40.84	-19°16.95
31	58.9766	-18.9967	58°58.59	-18°59.80
32	59.2145	-18.2876	59°12.87	-18°17.26
33	59.2700	-17.9216	59°16.20	-17°55.30
34	59.5001	-17.6643	59°30.01	-17°39.86
35	59.6998	-16.7094	59°41.99	-16°42.56

# HAR 3

	HAR 3				
	lat	lon	LAT	LON	
1	54.9406	-17.2011	54°56.44	-17°12.07	
2	54.5810	-18.0303	54°34.86	-18°01.82	
3	54.4083	-18.3962	54°24.50	-18°23.77	
4	54.4781	-19.0538	54°28.69	-19°03.23	
5	54.4150	-19.3112	54°24.90	-19°18.67	
6	53.9767	-19.9516	53°58.60	-19°57.10	
7	54.1847	-20.1289	54°11.08	-20°07.73	
8	54.3350	-20.1003	54°20.10	-20°06.02	
9	54.6373	-19.3912	54°38.24	-19°23.47	
10	54.9800	-19.2540	54°58.80	-19°15.24	
11	55.0685	-18.7393	55°04.11	-18°44.36	
12	55.4303	-18.6822	55°25.82	-18°40.93	
13	55.4076	-18.4134	55°24.46	-18°24.80	
14	55.1438	-17.7730	55°08.63	-17°46.38	
15	54.9505	-18.0303	54°57.03	-18°01.82	
16	54.9800	-17.1325	54°58.80	-17°07.95	
17	54.9406	-17.2011	54°56.44	-17°12.07	

# HAR 4

	HAR 4				
	lat	lon	LAT	LON	
1	58.4869	-14.7537	58°29.21	-14°45.22	
2	58.0659	-14.7766	58°03.96	-14°46.59	
3	57.4928	-14.6851	57°29.57	-14°41.11	
4	56.9385	-14.5479	56°56.31	-14°32.87	
5	56.5812	-14.3020	56°34.87	-14°18.12	
6	55.5696	-15.4571	55°34.18	-15°27.42	
7	55.5146	-15.7887	55°30.88	-15°47.32	
8	55.3914	-15.9488	55°23.48	-15°56.93	

9	55.2116	-16.7523	55°12.69	-16°45.14
10	55.2884	-16.8972	55°17.30	-16°53.83
11	55.4329	-16.8667	55°25.98	-16°52.00
12	55.5223	-16.6862	55°31.34	-16°41.17
13	55.5081	-17.5842	55°30.49	-17°35.05
14	55.6858	-17.8416	55°41.15	-17°50.49
15	56.2935	-17.7901	56°17.61	-17°47.41
16	56.4992	-17.4756	56°29.95	-17°28.54
17	56.7509	-17.3955	56°45.05	-17°23.73
18	56.8948	-17.1325	56°53.69	-17°07.95
19	56.9167	-16.7780	56°55.00	-16°46.68
20	57.1904	-16.7094	57°11.42	-16°42.56
21	57.1532	-15.7887	57°09.19	-15°47.32
22	57.2708	-15.3942	57°16.25	-15°23.65
23	57.6188	-15.3054	57°37.13	-15°18.32
24	57.8415	-15.3104	57°50.49	-15°18.63
25	57.9537	-15.4859	57°57.22	-15°29.15
26	58.0668	-15.4376	58°04.01	-15°26.26
27	58.2131	-15.4859	58°12.79	-15°29.15
28	58.3882	-15.2392	58°23.29	-15°14.35
29	58.3628	-15.1350	58°21.77	-15°08.10
30	58.5018	-14.9024	58°30.11	-14°54.14
31	58.4869	-14.7537	58°29.21	-14°45.22

HAR 5

	HAR 5					
	lat	lon	LAT	LON		
1	55.8531	-19.9630	55°51.19	-19°57.78		
2	55.4368	-19.7457	55°26.21	-19°44.74		
3	55.3361	-20.2375	55°20.17	-20°14.25		
4	55.4855	-20.7236	55°29.13	-20°43.41		
5	55.7856	-20.4548	55°47.14	-20°27.29		
6	55.8531	-19.9630	55°51.19	-19°57.78		

# 2. Existing fishing area: coordinates of Josephine Seamount (JOS 1) ${\rm JOS}\ 1$

	JOS 1				
	Lat	lon	LAT	LON	
1	37.0621	-14.1703	37°03.73	-14°10.22	
2	36.7150	-14.1044	36°42.90	-14°06.26	
3	36.5521	-14.1854	36°33.12	-14°11.13	
4	36.5622	-14.2668	36°33.73	-14°16.01	
5	36.7029	-14.5385	36°42.17	-14°32.31	
6	36.8795	-14.5560	36°52.77	-14°33.36	
7	37.0560	-14.2415	37°03.36	-14°14.49	
8	37.0621	-14.1703	37°03.73	-14°10.22	

# 3. Existing fishing area: coordinates of Mid-Atlantic (MAR 1-5)

MAR 1

	MAR 1				
	Lat	lon	LAT	LON	
1	57.1717	-33.3419	57°10.30	-33°20.51	
2	57.0976	-33.1241	57°05.85	-33°07.45	
3	56.7293	-33.4885	56°43.76	-33°29.31	
4	56.4943	-33.5696	56°29.66	-33°34.18	
5	56.3731	-34.0165	56°22.39	-34°00.99	
6	56.5289	-34.2443	56°31.73	-34°14.66	
7	56.7449	-34.1446	56°44.69	-34°08.68	
8	57.1517	-33.5070	57°09.10	-33°30.42	
9	57.1717	-33.3419	57°10.30	-33°20.51	

## MAR 2

	MAR 2					
	Lat	lon	LAT	LON		
1	44.7495	-25.2187	44°44.97	-25°13.12		
2	44.4873	-24.9684	44°29.24	-24°58.10		
3	44.3749	-25.2867	44°22.50	-25°17.20		
4	44.5689	-25.4261	44°34.13	-25°25.57		
5	44.7977	-25.3331	44°47.86	-25°19.99		
6	44.7495	-25.2187	44°44.97	-25°13.12		

## MAR 3

	MAR 3				
	Lat	lon	LAT	LON	
1	45.6840	-27.2571	45°41.04	-27°15.42	
2	45.4763	-27.1426	45°28.58	-27°08.56	
3	45.4286	-27.4180	45°25.72	-27°25.08	
4	45.2023	-27.6218	45°12.14	-27°37.31	
5	45.1872	-27.7613	45°11.23	-27°45.68	
6	45.4913	-27.8757	45°29.48	-27°52.54	
7	45.6690	-27.6683	45°40.14	-27°40.10	
8	45.6690	-27.2571	45°40.14	-27°15.42	
9	45.6840	-27.2571	45°41.04	-27°15.42	

# MAR 4

	MAR 4					
	lat	lon	LAT	LON		
1	46.3844	-27.6218	46°23.06	-27°37.31		
2	46.0528	-27.6469	46°03.17	-27°38.81		
3	46.0528	-27.9186	46°03.17	-27°55.12		
4	46.3992	-27.9186	46°23.95	-27°55.12		
5	46.3992	-27.6683	46°23.95	-27°40.10		
6	46.3844	-27.6218	46°23.06	-27°37.31		

MAR 5

	MAR 5				
	lat	lon	LAT	LON	
1	47.5556	-27.4395	47°33.34	-27°26.37	
2	47.2919	-27.3036	47°17.51	-27°18.21	
3	47.2919	-27.8042	47°17.51	-27°48.25	
4	47.4638	-27.9437	47°27.83	-27°56.62	
5	47.7243	-27.8042	47°43.46	-27°48.25	
6	47.5556	-27.4859	47°33.34	-27°29.16	
7	47.5556	-27.4395	47°33.34	-27°26.37	

# 4. EXISTING FISHING AREA: COORDINATES OF BARENTS SEA (BAR 1)

BAR 1

		BAR 1		
	lat	lon	LAT	LON
1	74.1356	41.0604	74°08.14	41°03.62
2	73.7439	41.3600	73°44.63	41°21.60
3	73.4273	41.0317	73°25.64	41°01.90
4	73.1143	40.7075	73°06.86	40°42.45
5	72.6406	40.5967	72°38.44	40°35.80
6	72.1881	40.5433	72°11.29	40°32.60
7	72.2545	39.7799	72°15.27	39°46.79
8	72.6810	38.8237	72°40.86	38°49.42
9	73.0749	37.6254	73°04.49	37°37.52
10	73.3730	36.6445	73°22.38	36°38.67
11	73.6367	35.3640	73°38.20	35°21.84
12	73.9028	34.1123	73°54.17	34°06.74
13	73.9778	33.7019	73°58.67	33°42.11
14	74.2908	35.0644	74°17.45	35°03.86
15	74.5760	36.0207	74°34.56	36°01.24
16	74.9065	36.9441	74°54.39	36°56.65
17	74.9377	37.0000	74°56.26	37°00.00
18	75.1947	37.0000	75°11.68	37°00.00
19	75.5264	37.5368	75°31.58	37°32.21
20	75.8002	38.0000	75°48.01	38°00.00
21	77.3222	38.0000	77°19.33	38°00.00
22	76.8997	42.8932	76°53.98	42°53.59
23	76.7279	44.7579	76°43.67	44°45.47
24	76.2339	43.8950	76°14.03	43°53.70
25	76.0200	42.0669	76°01.20	42°04.01
26	75.5715	42.1034	75°34.29	42°06.20
27	75.0994	39.5952	75°05.96	39°35.71
28	74.1356	41.0604	74°08.14	41°03.62

# 5. EXISTING FISHING AREA: COORDINATES OF REYKJANES RIDGE

	Reykjanes Ridge					
	lat	lon	LAT	LON		
1	60.9844	-27.0000	60°59.07	-27°00.00		
2	60.8811	-27.4432	60°52.86	-27°26.59		
3	60.8893	-27.6897	60°53.36	-27°41.38		
4	60.9592	-27.8432	60°57.55	-27°50.59		
5	61.0295	-27.7756	61°01.77	-27°46.53		
6	61.1569	-28.0560	61°09.41	-28°03.36		
7	61.1901	-28.0221	61°11.41	-28°01.33		
8	60.9844	-27.0000	60°59.07	-27°00.00		

# ANNEX IV TECHNICAL MEASURES APPLICABLE IN THE NEAFC REGULATORY AREA

#### 1. LANDING OBLIGATION

It is prohibited to discard or release catches from the NEAFC Regulatory Area of the species listed below:

- (a) species listed in Annex I.A),
- (b) haddock,
- (c) cod,
- (d) whiting,
- (e) saithe in ICES subareas 3-14,
- (f) anglerfish,
- (g) megrims,
- (h) common sole,
- (i) hake,
- (j) Norway lobster,
- (k) plaice,
- (l) pollack,
- (m) horse mackerel,
- (n) ling,
- (o) greater Argentine,
- (p) tusk,
- (q) blue ling,
- (r) Greenland halibut,
- (s) boarfish,
- (t) black scabbardfish,
- (u) alfonsinos,
- (v) roundnose grenadier, and
- (w) red seabream.

#### 2. MINIMUM CONSERVATION REFERENCE SIZES IN THE NEAFC REGULATORY AREA

Species	NEAFC
Haddock (Melanogrammus aeglefinus)	30 cm
Ling (Molva molva)	63 cm
Blue ling (Molva dipterygia)	70 cm
Mackerel (Scomber spp.)	30 cm
Herring (Clupea harengus)	20 cm

#### 3. MESH SIZES IN THE NEAFC REGULATORY AREA

#### 3.1. Baseline mesh sizes for towed gear

The following codend mesh sizes and associated conditions apply in the NEAFC Regulatory Area:

Codend mesh size	Geographical areas	Conditions
At least 100 mm	Whole area	None
At least 35 mm	Whole area	Directed fishing for blue whiting
At least 32 mm	ICES sub-areas 1	Directed fishing for Northern prawn (Pandalus
	and 2	borealis)
		A sorting grid with a maximum bar spacing of 22 shall be fitted
At least 16 mm		Directed fishing for mackerel, capelin (1) and Argentines

#### 3.2. Baseline mesh sizes for static nets

The following mesh sizes for static nets and associated conditions apply in the NEAFC Regulatory Area:

Mesh size	Geographical areas	Conditions
At least 220 mm	Whole area	None

# 4. MEASURES TO ENSURE THE SUSTAINABILITY OF REDFISH IN THE IRMINGER SEA AND ADJACENT WATERS

4.1. All fishing activities shall be prohibited in the area bounded by following coordinates measured according to the WGS84 system:

Latitude	Longitude
63° 00'	- 30° 00'
61° 30'	- 27° 35'
60° 45'	- 28° 45'
62° 00'	- 31° 35'
63° 00'	- 30° 00'

4.2. Unless in case of force majeure, fishing vessels with catches on board of shallow pelagic and deep pelagic beaked redfish (*Sebastes mentella*) stocks from the Irminger Sea and adjacent waters (ICES subareas 5, 12 and 14, and NAFO subareas 1 and 2) are prohibited from entering Union ports.

-

A vessel shall be deemed to be fishing for capelin if it has capelin on board which exceeds 50 % by weight of the total amount of capelin and other species on board.

4.3. Union fishing vessels are prohibited from participating in transhipment operations involving the stocks referred to in paragraph 4.2.

#### 5. SPECIAL RULES FOR THE PROTECTION OF BLUE LING IN ICES SUBAREA 14

All fishing with bottom contacting gear (bottom trawl, longline and gillnet) is prohibited in the period from 15 February to 15 April in the area bounded by following co- ordinates, which shall be measured according to the WGS84 system:

60°58.76' N - 27°27.32' W

60°56.02' N - 27°31.16' W

60°59.76' N - 27°43.48' W

61°03.00' N - 27°39.41' W

#### 6. MEASURES FOR THE REDFISH FISHERY IN INTERNATIONAL WATERS OF ICES SUB-AREAS 1 AND 2

- 6.1. The conversion factor to be applied to the gutted and headed presentation, including the Japanese cut presentation, of redfish caught in this fishery shall be 1,70.
- 6.2. Member States shall ensure that scientific information is collected by scientific observers on board vessels flying their flag. As a minimum, the information collected shall include representative data on sex, age and length composition by depths. This information shall be reported to ICES by the competent authorities in the Member States.

#### 7. ROCKALL HADDOCK BOX IN ICES SUB-AREA 6

All fishing, except with longlines, shall be prohibited in the areas enclosed by sequentially joining with rhumb lines the following coordinates, which shall be measured according to the WGS84 system:

- 57°00′ N, 15°00′ W
- 57°00′ N, 14°00′ W
- 56°30′ N, 14°00′ W
- 56°30′ N, 15°00′ W
- 57°00′ N, 15°00′ W

#### 8. CLOSED AREAS FOR THE PROTECTION OF VULNERABLE MARINE ECOSYSTEMS

It shall be prohibited to conduct bottom trawling and fishing with static gear, including bottom set gillnets and bottom set longlines, within the following areas sequentially joining with rhumb lines the following coordinates, which shall be measured according to the WGS84 system:

- (a) Northern MAR Area:
- 59°45′ N, 33°30′ W
- 57°30′ N, 27°30′ W

- 56°45′ N, 28°30′ W
- 59°15′ N, 34°30′ W
- 59°45′ N, 33°30′ W
- (b) Middle MAR Area (Charlie-Gibbs Fracture zone and Subpolar Frontal Region):
- 53°30′ N, 38°00′ W
- 53°30′ N, 36°49′ W
- 55°04.53′ N, 36°49′ W
- 54°58.99′ N, 34°41.36′ W
- 54°41.18′ N, 34°00′ W
- 53°30′ N, 34°00′ W
- 53°30′ N, 30°00′ W
- 51°30′ N, 28°00′ W
- 49°00′ N, 26°30′ W
- 49°00′ N, 30°30′ W
- 51°30′ N, 32°00′ W
- 51°30′ N, 38°00′ W
- 53°30′ N, 38°00′ W
  - (c) Southern MAR Area:
- 44°30′ N, 30°30′ W
- 44°30′ N, 27°00′ W
- 43°15′ N, 27°15′ W
- 43°15′ N, 31°00′ W
- 44°30′ N, 30°30′ W
  - (d) Altair Seamount:
- 45°00′ N, 34°35′ W
- 45°00′ N, 33°45′ W
- 44°25′ N, 33°45′ W
- 44°25′ N, 34°35′ W
- 45°00′ N, 34°35′ W
  - (e) Antialtair Seamount:

- 43°45′ N, 22°50′ W
- 43°45′ N, 22°05′ W
- 43°25′ N, 22°05′ W
- 43°25′ N, 22°50′ W
- 43°45′ N, 22°50′ W

#### (f) Hatton Bank:

- 59°26′ N, 14°30′ W
- 59°12′ N, 15°08′ W
- 58°34′ N, 16°47′ W
- 58°29′ N, 17°25′ W
- 58°30′ N, 17°52′ W
- 58°03′ N, 17°52′ W
- 58°03′ N, 17°30′ W
- 57°55′ N, 17°30′ W
- 57°45′ N, 19°15′ W
- 58°11.15′ N, 18°57.51′ W
- 58°11.57′ N, 19°11.97′ W
- 58°27.75′ N, 19°11.65′ W
- 58°39.09′ N, 19°14.28′ W
- 58°38.11′ N, 19°01.29′ W
- 58°53.14′ N, 18°43.54′ W
- 59°00.29′ N, 18°01.31′ W
- 59°08.01′ N, 17°49.31′ W
- 59°08.75′ N, 18°01.47′ W
- 59°15.16′ N, 18°01.56′ W
- 59°24.17′ N, 17°31.22′ W
- 59°21.77′ N, 17°15.36′ W
- 59°26.91′ N, 17°01.66′ W
- 59°42.69′ N, 16°45.96′ W
- 59°20.97′ N, 15°44.75′ W
- 59°21′ N, 15°40′ W
- 59°26′ N, 14°30′ W

#### (g) Northwest Rockall:

- 57°00′ N, 14°53′ W
- 57°37′ N, 14°42′ W
- 57°55′ N, 14°24′ W
- 58°15′ N, 13°50′ W
- 57°57′ N, 13°09′ W
- 57°50′ N, 13°14′ W
- 57°57′ N, 13°45′ W
- 57°49′ N, 14°06′ W
- 57°29′ N, 14°19′ W
- 57°22′ N, 14°19′ W
- 57°00′ N, 14°34′ W
- 56°56′ N, 14°36′ W
- 56°56′ N, 14°51′ W
- 57°00′ N, 14°53′ W

#### (h) Southwest Rockall (Empress of Britain Bank):

#### Area 1

- 56°24′ N, 15°37′ W
- 56°21′ N, 14°58′ W
- 56°04′ N, 15°10′ W
- 55°51′ N, 15°37′ W
- 56°10′ N, 15°52′ W
- 56°24′ N, 15°37′ W

#### Area 2

- 55°56.90 N -16°11.30 W
- 55°58.20 N -16°11.30 W
- 55°58.30 N -16°02.80 W
- 55°56.90 N -16°02.80 W
- 55°56.90 N -16°11.30 W

#### Area 3

- 55°49.90 N -15°56.00 W
- 55°48.50 N -15°56.00 W
- 55°48.30 N -15°50.60 W
- 55°49.60 N -15°50.60 W

- 55°49.90 N -15°56.00 W
  - (i)
- (j) Edora's bank
- 56°26.00 N -22°26.00 W
- 56°28.00 N -22°04.00 W
- 56°16.00 N -21°42.00 W
- 56°05.00 N -21°40.00 W
- 55°55.00 N -21°47.00 W
- 55°45.00 N -22°00.00 W
- 55°43.00 N -23°14.00 W
- 55°50.00 N -23°16.00 W
- 56°05.00 N -23°06.00 W
- 56°18.00 N -22°43.00 W
- 56°26.00 N -22°26.00 W
- (k) Southwest Rockall Bank

#### Area 1

- 55°58.16 N -16°13.18 W
- 55°58.24 N -16°02.56 W
- 55°54.86 N -16°05.55 W
- 55°58.16 N -16°13.18 W

#### Area 2

- 55°55.86 N -15°40.84 W
- 55°51.00 N -15°37.00 W
- 55°47.86 N -15°53.81 W
- 55°49.29 N -15°56.39 W
- 55°55.86 N -15°40.84 W
- (l) Hatton-Rockall Basin

#### Area 1

- 58°00.15 N-15°27.23 W
- 58°00.15 N -15°38.26 W
- 57°54.19 N -15°38.26 W
- 57°54.19 N -15°27.23 W

# 58°00.15 N -15°27.23 W Area 2 58°06.46 N -16°37.15 W 58°15.93 N -16°28.46 W 58°06.77 N -16°10.40 W 58°03.43 N -16° 10.43 W 58°01.49 N -16°25.19 W 58°02.62 N -16°36.96 W 58°06.46 N -16°37.15 W

#### (m) Hatton Bank 2

#### Area 1

57°51.76 N -18°05.87 W
 57°55.00 N -17°30.00 W
 58°03.00 N -17°30.00 W
 57°53.10 N -16°56.33 W
 57°35.11 N -18°02.01 W
 57°51.76 N -18°05.87 W

#### Area 2

57°59.96 N -19°05.05 W
57°45.00 N -19°15.00 W
57°50.07 N -18°23.82 W
57°31.13 N -18°21.28 W
57°14.09 N -19°28.43 W
57°02.21 N -19°27.53 W
56°53.12 N -19°28.97 W
56°50.22 N -19°33.62 W
56°46.68 N -19°53.72 W
57°00.04 N -20°04.22 W
57°10.31 N -19°55.24 W
57°32.67 N -19°52.64 W
57°46.68 N -19°37.86 W
57°59.96 N -19°05.05 W

- (n) Logachev Mounds:
- 55°17′ N, 16°10′ W
- 55°34′ N, 15°07′ W
- 55°50′ N, 15°15′ W
- 55°33′ N, 16°16′ W
- 55°17′ N, 16°10′ W
- (o) West Rockall Mound:
- 57°20′ N, 16°30′ W
- 57°05′ N, 15°58′ W
- 56°21′ N, 17°17′ W
- 56°40′ N, 17°50′ W
- 57°20′ N, 16°30′ W

## ANNEX V NOTIFICATION AND AUTHORISATION OF FISHING VESSELS

#### 1. NOTIFICATION MESSAGE

Data element	Mandatory /Optional	Remarks
Vessel name	M	Name of the vessel
Radio call sign	M	International radio call sign of the vessel
Flag State	M	State where the vessel is registered
Vessel IMO Number	$M^3$	IMO/UVI number of the vessel
Internal Reference Number	$O^1$	Unique Contracting Party vessel number as flag State 3- alpha country code followed by number
External Registration Number	M	The side number of the vessel
Port name	О	Port of registration
Vessel owner	$M^2$	Responsible for using the vessel
Vessel charterer	$M^2$	Responsible for using the vessel
Vessel type	О	FAO vessel type code (Appendix 1(A) to this Annex)
Vessel gear	О	FAO statistical classification of fishing gear (Appendix 2 to this Annex)
Vessel capacity in GT	M	Vessel capacity in accordance with the London convention ICTM-69
Vessel length overall	M	Length overall in meters
Vessel power	M	Engine power in kilowatts
Limited authorisation	О	Licence detail; authorisation subject to specific restrictions on operation in the R.A., "Y" or "N"

#### 2. WITHDRAWAL MESSAGE

Data element	Mandatory / Optional	Remarks
Radio call sign	M	International radio call sign of the vessel

<sup>&</sup>lt;sup>1</sup> CFR number

<sup>2</sup> Whichever one is appropriate

<sup>3</sup> Mandatory for vessels subject to IMO Resolution A.1078 (28)

Data element	Mandatory / Optional	Remarks
Vessel IMO number	О	IMO/UVI Number of the vessel
Internal reference number	О	Unique Contracting Party vessel number as flag State 3-alpha country code followed by number
External registration number	О	The side number of the vessel
Vessel name	O	Name of the vessel
Start date	M	Licence detail; the first date as from which the withdrawal takes effect

# 3. LIMITATION MESSAGE

Data element	Mandatory / Optional	Remarks
Radio call sign	M	International radio call sign of the vessel
Vessel IMO Number	О	IMO number of the vessel
Internal reference number	О	Unique Contracting Party vessel number as flag State 3-alpha country code followed by number
External registration number	О	The side number of the vessel
Vessel name	О	Name of the vessel
Start date	M	Date on which the limitation starts
End date	M	Date on which the limitation ends
Species name	$O_1$	The species for which the directed fisheries limitation applies; if species is omitted limitation applies to all species
Relevant Area	$O_1$	ICES code for the relevant area for which the limitation applies, if area is omitted the limitation applies to the whole Regulatory Area

<sup>&</sup>lt;sup>1</sup> Whichever is appropriate

#### 4. AUTHORISATION MESSAGE

Data element	Mandatory /Optional	Remarks
Radio call sign	M	International radio call sign of the vessel
Vessel IMO number	O	IMO Number of the vessel
Internal reference number	O	Unique Contracting Party vessel number as flag State 3-alpha country code followed by number
External O registration number		The side number of the vessel
Vessel name O		Name of the vessel
Date of issue	О	Date on which the authorisation is issued
Start date	M	Date on which the authorisation starts
End date	M	Date on which the authorisation ends
Regulated resources	M	Regulated resources separated by a space, for which the authorisation applies; XDS for deep-sea species

#### 5. SUSPENSION MESSAGE

Data element	Mandatory /Optional	Remarks	
Radio call sign	M	International radio call sign of the vessel	
Vessel IMO number	O	IMO Number of the vessel	
Internal reference number	O	Unique Contracting Party vessel number as flag State 3-alpha country code followed by number	
External registration number	0	The side number of the vessel	
Vessel name	О	Name of the vessel	
Start date	M	Date on which the authorisation is terminated	
Regulated resources	M	Licence detail; regulated resources, separated by a space, for which the termination of authorisation applies; XDS for deep-sea species	

The list of codes of main fishing vessel types, main vessel activities, main gear types and main categories of gear devices and attachments in accordance with the NEAFC Master Data Register available at <a href="https://www.neafc.org/mdr">https://www.neafc.org/mdr</a>.

# ANNEX VI PRODUCTION LOGBOOK

Data element:	Field code	Mandatory /Optional	Remarks:		
1. Vessel ident	1. Vessel identity				
under IMO i	resoluti	on A.1078 (28)), i	uired, where IMO is not applicable (for vessels use of either the Contracting Party internal tration is required.		
Radio call sign	RC	М	Vessel registration detail; international radio call sign		
Vessel IMO		С	IMO number of the vessel		
number			A vessel identifier in addition to radio call sign is required. Vessels with an IMO number must use this number.		
Contracting			Vessel registration detail; unique Contracting Party vessel number		
Party Internal	IR	М	A vessel identifier in addition to radio call sign is required. For vessels without an IMO number Contracting Party Internal reference number may be used as a second identifier.		
Vessel external registration number	XR	С	Vessel registration detail; the side number of the vessel or IMO number in the absence of a side number		
Vessel name	NA	0	Vessel registration detail; name of the vessel		
2. Information	on pro	duction			
Date	DA	M	Activity detail; date of production		
Quantity produced	QP		Activity detail; quantity produced by species per day		
Species name		M	FAO species code		
Quantity		M	Total product weight in kilogrammes		
Product form		M	Product form code		
Quantity		M	Product weight in kilogrammes		
			Product form code and weight of the product: use		

Data element:	Field code	Mandatory /Optional	Remarks:
			as many pairs as needed to cover all products
Cumulative production of the period	AP		Activity detail; total quantity produced since the entry into the Regulatory Area by species
Species name		M	FAO species code
Quantity		M	Total product weight in kilogrammes
Product form		M	Product form code
Quantity		M	Product weight of the product in kilogrammes
			Product form code and weight of the product: use as many pairs as needed to cover all products
3. Information	on pac	king	
Species name	SN	О	Activity detail; the 3-alpha FAO code of the species
Product code	PR	О	Activity detail; product code
Type of packing	TY	О	Activity detail; type of packing
Unit weight	NE	О	Activity detail; net product weight in kilogrammes
Number of units	NU	О	Activity detail; number of units packed
4.Information	on trar	ishipments by rece	eiver
Date and time		M	Date and time of completion the transhipment
Transhipped catches		M	Activity detail; actual quantity by species on-loaded,
Species		M	FAO species code
Quantity		M	Live weight in kilogrammes
Location		М	Position where the transhipment operation ended. Coordinates Reported in DD to 3 decimal places in WGS84
Transhipped from		М	Radio call sign of donor vessel
Quantity on		M	Activity detail; total quantity by species on board

Data element:	Field code	Mandatory /Optional	Remarks:
board			after the transhipment,
Species		M	FAO species code
Quantity		M	Live weight in kilogrammes
Master	MA	M	Masters name and address
5. Port of land	ing rep	ort	
Туре		M	ARRIVAL
Predicted Date and Time		M	Estimated date and time UTC for the coming to port
Port		M	Name of port where transhipment/landing will take place.
			(ISO alpha-2 country code + 3 letter port code based on UN/LOCODE)
Landing Site		С	Name of the buyer or other specifications describing exactly where in the port the landing will take place.
			Mandatory If available
Quantity on board		М	Quantity by species on board - each species to be entered separately
Species		M	FAO species code
Quantity		M	Live weight in kilogrammes
Size group		О	Code for size distribution
Stock code		C	Code for the species stock
			Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended).
Quantity to be landed		M	Quantity by species on board - each species to be entered separately
Species		M	FAO species code
Quantity		M	Live weight in kilogrammes
Size group		О	Code for size distribution
Stock code		С	Code for the species stock  Mandatory if the catches caught belong to a stock

Data element:	Field code	Mandatory /Optional	Remarks:
			as listed in NEAFC Recommendation 02:2011 (as amended).

The relevant code lists shall be in accordance with the NEAFC Master Data Register available at <a href="https://www.neafc.org/mdr">https://www.neafc.org/mdr</a>.

# ANNEX VII RECORDING OF CATCH AND FISHING EFFORT

#### 1. ELECTRONIC LOGBOOK

#### 1.1. Fishing Activity Reports

Data used in the creation or correction of Fishing Activity Reports and to be exchanged based on the NEAFC FLUX Fishing Activities ERS Implementation Document adopted by NEAFC.

## a) Fishing Activity Reports: header data

Data to be included in all Fishing Activity Reports

Data element	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Report details		
Report identification	M	Unique identification of the Fishing Activity Report
Report type	M	NOTIFICATION is a report of a future activity; DECLARATION is a report of a past activity.
Purpose	M	Creation or correction of a report
Referenced report identifier	С	The report identifier of report that is being corrected  In case of a correction of an accepted report
Originating FMC	M	ISO 3 letter country code of the Flag-State FMC
Acceptance	M	The date and time of acceptance of the information in the FMC
FMC marker	С	FMC marking  In case the report has been delayed, corrected/cancelled or generated manually by the FMC
Creation	М	The date and time of the creation of the report by the FMC
Sequence number	O	Serial number of messages sent from a vessel to the final destination (XNE). It is unique for each vessel for a calendar year. At the beginning of the current year this value will be reset to 1 for each vessel and will increment at the sending of each message.

Data element	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Fishing trip information		All activities have a reference to the fishing trip
RA trip identifier	О	The unique identifier for the current trip in the NEAFC RA
Contracting Party Internal Trip ID	0	Fishing trip ID according to the definition of a Contracting Party
Vessel details		Radio Call sign and IMO number is required. Where IMO is not applicable (for Vessels under IMO resolution A.1078 (28)), use of either CP Internal reference number or Vessel external registration is required.
Radio call sign	M	International radio call sign
Vessel IMO number	С	IMO number of the vessel <i>If available</i>
Contracting Party Internal reference number	M	CFR number
Vessel external registration number	С	Side number of the vessel  Where IMO is not applicable (for Vessels under IMO resolution A.1078 (28)), use of either CP Internal reference number or Vessel external registration is required.
Vessel name	О	Name of the vessel
Vessel flag	M	ISO 3 letter country code of the Flag-State
Masters name	M	Name of the master of the vessel
Vessel transmission date and time	$M^2$	Date and time of transmission from the vessel
Vessel transmission position	С	Position of vessel at time of transmission Mandatory for Notification of AREA ENTRY

Not applicable for version 1 of the FLUX FA Implementation Document.

# 1.2. Fishing activity report types

# a) Prior notification of entry

Data used in the creation or correction of a prior notification of entry

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Туре	M	AREA_ENTRY
Management Area	M	RFMO Area the vessel is entering
Quantity on board	M	Quantity on board by species at time of transmission
Species	M	FAO species code; NIL catches shall be recorded using FAO species code MZZ
Quantity	M	Live weight in kilogrammes. NIL catches shall be recorded using quantity = 0
Size group	0	Code for size distribution
Stock code	С	Code for the species stock  Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)
Planned activity	M	Reason for entry
Activity detail	С	Information related to the predicted start of activities  Mandatory in case the planned activity is fishing or transhipment
Predicted date and time	M	Estimated time of the start of the planned activity
Predicted location	M	Estimated position of the start of the planned activity. Coordinates reported in DD to three decimal places in WGS84
Relevant area	O	The Management Area where the master intends to commence fishing.
Directed species	С	FAO species code of the target species of the trip.  Mandatory where the planned activity is fishing

# b) Fishing operation declaration

	Status	
Element name	(M =	Remarks
	Mandatory	
	O = Optional C =	
	C – Compulsory	
	if applicable)	
Туре	M	FISHING_OPERATION
Date	С	Date when catches were taken or for which a NIL catch is reported
		Mandatory in case of daily reporting or if no fishing operation took place
Vessel activity	M	Main activity of the vessel
Data for fishing operations reported as daily	С	Mandatory where a fishing operation has taken place and they are reported per daily
information		
Geographical area	M	Fishing area (ICES statistical rectangle) where the fishing operation was conducted
Relevant area	C	Management area where the catch was taken
		Mandatory where specific management measures require it
Duration	M	Duration of the fishing operation(s) in minutes
Total number of hauls/fishing operations reported	M	For daily reporting number of fishing operations aggregated in the report
Fishing gear	M	FAO Gear Code. Standard statistical classification of fishing gear
Gear Characteristics	С	
Mesh size	С	Mesh size in mm
		Mandatory where applicable
Gear bar dimension	С	Gear bar dimension in millimetres (mm) – Used for the light opening in sorting grid
		Mandatory where sorting grid is used in gear
Gear	С	Gear dimension by length of gear – in metres
dimension by		Mandatory for gill nets

Element name	Status (M =	Remarks	
	Mandatory O = Optional C = Compulsory		
Longeth	if applicable)		
Length Number of	C	Name of second	
Number of gears	С	Number of gears used	
Coor	C	Mandatory for trawls, beams, dredges, pots, hooks.	
Gear problems	С	Problem occurred while gear is deployed	
-		Mandatory in case of gear problems	
Partner vessel	С	Vessel from which gear the catches are pumped from or the pair fishing partner	
		Mandatory when pumping from another vessel's gear or when performing pair fishing.	
Role	M	The role of the partner vessel. E.g. pair fishing partner or pumping from the vessels gear	
Radio call	M	Radio call sign of the partner vessel	
Flag State	M	Flag state of the partner or pumping from vessel	
Catch retained on board	M	Catch retained on board per fishing operation/day by species.	
Species	M	FAO species code	
		NIL catches shall be recorded using FAO species code MZZ	
Quantity	M	Live weight in kilogrammes	
		NIL catches shall be recorded using quantity = 0	
Size group	0	Code for size distribution	
Stock code	С	Code for Stock specification  Mandatory where the catches caught belong to a stock as listed in  NEAFC Recommendation 02:2011 (as amended)	
Data for fishing operations reported per haul	С	Mandatory where a fishing operation has taken place and they are reported per haul	
Gear shot	M		
Start date and time	M	Date and Time at the start of fishing operation	

Element name	Status (M =	Remarks
	Mandatory O = Optional C = Compulsory	
	if applicable)	
Start fishing location	M	Position when the fishing operation starts; Coordinates reported in DD to three decimal places in WGS84.
Fishing depth at start	С	Depth of gear when fully shot, in metres.  Mandatory if available
Bottom depth at start	С	Depth between the surface and the sea bed when gear is fully shot, in metres Mandatory if available
Relevant area	С	Management area where the catch was taken
		Mandatory where specific management measures require it
Duration	M	Duration of the fishing operation in minutes
Fishing gear	M	FAO Gear Code. Standard statistical classification of fishing gear
Gear characteristics	M	
Mesh size	С	Mesh size in mm Mandatory where applicable
Gear bar dimension	С	Gear bar dimension in millimetres (mm) – Used for the light opening in sorting grid
		Mandatory where sorting grid is used in gear
Gear	С	Gear dimension by length of gear – in metres
dimension by length		Mandatory for gill nets
Gear	С	Gear dimension by number
dimension by number		Mandatory for trawls, beams, dredges, pots, hooks.
Gear	С	Problem occurred while gear is deployed
problems		Mandatory in case of gear problems
Gear retrieval	M	
End date/time	M	Timestamp at end of fishing operation
End location	M	Position when the fishing operation ends Coordinates reported in DD to three decimal places in WGS84
Fishing depth at end	С	Depth of gear before the start of hauling. Mandatory where specific management measures require it
Bottom depth	С	Depth between the surface and the sea bed at before the start of

Element name	Status (M.=	Remarks
	(M = Mandatory O = Optional C = Compulsory if applicable)	
at end	п иррисилс)	hauling Mandatory where specific management measures require it
Partner vessel	С	
Role	M	The role of the partner vessel. E.g. Pair fishing partner or pumping from another vessels gear
Radio call sign	M	Radio call sign of the partner vessel Mandatory when pumping from another vessel's gear or when performing pair fishing.
Flag State	M	Flag state of the partner or pumping from vessel
Catch retained on board	M	Catch retained on board per fishing operation/day by species
Species	M	FAO species code
		NIL catches shall be recorded using FAO species code MZZ
Quantity	M	Live weight in kilogrammes; NIL catches shall be recorded using quantity = 0
Size group	О	Code for size distribution
Stock code	С	Code for Stock specification
		Mandatory where the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)
Discards	C	Catch discarded per fishing operation/day by species. Mandatory where discards occurred
Reason	M	Reason for discard
Species	M	FAO species code
Quantity	M	Live weight in kilogrammes
Size group	О	Code for size distribution
Stock code	С	Code for stock specification
		Mandatory where the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)

# c) Donor transhipment notification

Data used in the creation or correction of a donor transhipment notification

Data element	Status (M = Mandatory O = Optional	Remarks			
	C = Compulsory if applicable)				
Туре	M	TRANSHIPMENT			
Predicted date and time	M	Estimated date and time for the start of transhipment			
Predicted location	M	Predicted position where the transhipment operation will take place. Coordinates reported in DD to three decimal places in WGS84			
Catch on board	M	Catch on board (prior to transhipment) - each species to be entered separately			
Species	M	FAO species code			
Quantity	M	Live weight in kilogrammes			
Size group	О	Code for size distribution			
Stock code	С	The code for the species stock Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended).			
Transhipped catches	M	Quantities to be off-loaded by species - each species to be entered separately			
Species	M	FAO species code			
Quantity	M	Live weight in kilogrammes			
Size group	О	Code for size distribution			
Stock code	С	The code for the species stock Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended).			
Transhipped to	M	Receiving Vessel details			
Radio Call Sign	M	Radio call sign of the receiving vessel			
Flag State	M	Flag state of the receiving vessel.			

#### d) Receiver transhipment declaration

Data used in the creation or correction of a receiver transhipment declaration

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks	
Type	M	TRANSHIPMENT	
Date and time	M	Date and time of completion the transhipment	
Location	M	Position where the transhipment operation ended. Coordinates reported in DD to three decimal places in WGS84.	
Transhipped catches	M	Actual quantity by species on-loaded	
Species	M	FAO species code	
Quantity	M	Live weight in kilogrammes	
Size group	О	Code for size distribution	
Stock code	С	Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)	
Quantity on board	M	Total quantity by species on board after the transhipment	
Species	M	FAO species code	
Quantity	M	Live weight in kilogrammes	
Size group	О	Code for size distribution	
Stock code	С	Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)	
Transhipped from	M	Donor Vessel	
Radio call sign	M	Radio call sign of the donor vessel	
Flag State	M	Flag state of the donor vessel.	

#### e) Prior notification of exit

Data used in the creation or correction of prior notification of exit

Element name  (M = Mandatory O = Optional C = Compulsory if applicable)		Remarks
Type	M	AREA_EXIT
Predicted date and time	M	Estimated date and time of exit
Predicted position	M	Predicted position at the time of exit from the R.A.

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks		
		Coordinates reported in DD to three decimal places in WGS84.		
Management Area	M	RFMO area the vessel is exiting		
Catch on board	M	Estimated Total Quantity on board by species. i.e. The sum of what may have been reported as quantity on-board upon entry into the Regulatory Area, plus catches taken in the Regulatory area minus what may have been off loaded and or plus what may have been on-loaded for vessels taking part in transhipment operations as receiver.		
Species	M	FAO species code; NIL catches shall be recorded using FAO species code MZZ		
Quantity	M	Live weight in kilogrammes; NIL catches shall be recorded using quantity = 0		
Size group	О	Code for size distribution		
Stock code	С	Code for the species stock.  Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended)		

#### f) Port of landing notification

Data used in the creation or correction of port of landing notification

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Туре	M	ARRIVAL
Predicted date and time	M	Estimated date and time UTC for the coming to port
Port	M	Name of port where transhipment/landing will take place.  (ISO alpha-2 country code + 3 letter port code based on UN/LOCODE)
Landing site	С	Name of the buyer or other specifications describing exactly where in the port the landing will take place.

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
		Mandatory if available
Quantity on board	M	Quantity by species on board – each species to be entered separately
Species	M	FAO species code
Quantity	M	Live weight in kilogrammes
Size group	O	Code for size distribution
Stock code	C	Code for the species stock
		Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended).
Quantity to be landed	М	Quantity by species on board – each species to be entered separately
Species	M	FAO species code
Quantity	M	Live weight in kilogrammes
Size group	О	Code for size distribution
Stock code	C	Code for the species stock
		Mandatory if the catches caught belong to a stock as listed in NEAFC Recommendation 02:2011 (as amended).

#### 2. CANCELLATION OF FISHING ACTIVITY REPORTS

Data used in the cancellation of a previously accepted Fishing Activity Report

Element name	Status (M = Mandatory O = Optional	Remarks			
	C = Compulsory				
	if applicable)				
Report details					
Report identification	M	Unique identification of this Fishing Activity Report			
Report type	M	The same as the Report Type of the report being cancelled			
Purpose	M	CANCELLATION			
Creation	M	The date and time of the creation of the report by the FMC			

Element name	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Originating FMC	M	ISO 3 letter country code of the flag State FMC
Acceptance	M	The date and time of acceptance of the information in the FMC
FMC marker	С	FMC marking  In case the report has been delayed, corrected/cancelled or generated manually by the FMC
Referenced Report Identifier	M	The report identifier of report that is being cancelled
Sequence number	O	Serial number of messages sent from a vessel to the final destination (XNE).  It is unique for each vessel for a calendar year. At the beginning of the current year this value will be reset to 1 for each vessel and will increment at the sending of each message.

## ANNEX VIII DELIMITATION OF THE REGULATORY AREA

Any changes to the coordinates used for the database defined in Article 16(1)(f) shall be:

- Identified to the NEAFC Secretariat as changes in the delimitation of the Regulatory Area, with the number of points separately confirmed and a contact person identified for verification of resulting mapping;
- Submitted in decimal degrees and in the WGS84 datum, in an electronic version suitable for import directly into Geographic Information System (GIS) software, without the need for manual intervention;
- Latitude positive North Longitude positive East and plus sign (+) can be skipped for positive numbers.

# ANNEX IX COMMUNICATION OF VMS REPORTS

Position Report		
Vessel identity: At leas	t 2 identifiers shall be u	used. IMO shall be used where available.
Data element	Status (M = Mandatory O = Optional C = Compulsory if applicable)	Remarks
Radio call sign	M	Vessel registration detail; international radio call sign of the vessel
IR	M	CFR
External registration number	С	Vessel registration detail; the side number of the vessel or IMO number in the absence of a side number
IMO	С	Vessel registration detail; IMO must be used where available.
Flag State	M	Vessel registration detail; flag State of the vessel
Vessel name	О	Vessel registration detail; name of the vessel
Geographical coordinates		Position of the vessel transmitted by the VMS system at obtained date time.
Latitude (decimal)	M	Activity detail; position at time of obtained date time
Longitude (decimal)	M	Activity detail; position at time of obtained date time
Speed	M	Activity detail; speed of the vessel
Course	M	Activity detail; heading of the vessel
Туре	M	Type of message shall be "ENTRY" for the first VMS message from the Regulatory Area as detected by the FMC of the Contracting Party. Type of message shall be "EXIT" for the first VMS message from outside the

		Regulatory Area as detected by the FMC of the Contracting Party, and the values for latitude and Longitude are, in this type of message, optional. Type of message shall be "MANUAL" for reports communicated by vessels with a defective satellite-tracking device.
Date/Time	M	Date when the position of the vessel was taken by the vessels navigation equipment

### ANNEX X NAF FORMAT REPORTING

#### 1. DATA TRANSMISSION FORMAT

Each data transmission is structured as follows:

- characters in accordance with ISO 8859.1
- Each data transmission is structured as follows:
- double slash (//) and the characters SR indicate the start of a message;
- a double slash (//) and field code indicate the start of a data element;
- a single slash (/) separates the field code and the data;
- pairs of data are separated by space;
- the characters "ER" and a double slash ("//") indicate the end of a record.

## 2. FORMAT FOR ELECTRONIC EXCHANGE OF FISHERIES MONITORING, INSPECTION AND SURVEILLANCE INFORMATION

Format for	Format for electronic exchange of fisheries monitoring, inspection and surveillance information						
Category	Data element	Field code	Туре	Contents	Definitions		
System details	Start record	SR			Indicates start of the record		
details	End record	ER			Indicates end of the record		
	Return status	RS	Char*3	Codes	ACK / NAK = Acknowledged / Not Acknowledged		
	Return error number	RE	Num*3	001- 999	Codes indicating errors as received at operation centre, see Annex IX(D)(2)		
Message details	Address destination	AD	Char*3	ISO-3166 Address	Address of the party receiving the message, XNE for NEAFC		
	From	FR	Char*3	ISO-3166 Address	Address of the transmitting party, (Contracting Party)		
	Type of message	TM	Char*3	Code	First three letters of the message type as in Annex IX€		
	Sequence number	SQ	Num*6	NNNNNN	Serial number of messages sent from a vessel to the final destination (XNE). It is unique for each vessel for a calendar year. At the beginning of the		

Format for e	Data element	Field code	Туре	Contents	Definitions
					current year this value will be reset to 1 for each vessel and will increment at the sending of each message.
	Record number	RN	Num*6	NNNNN	Serial number of records sent from the FMC to XNE. It is unique for each FMC for a calendar year. At the beginning of the current year this value will be reset to 1 and will increment at the sending of each record.
	Record date	RD	Num*8	YYYYMMD D	Year, month and day in UTC from the FMC
	Record time	RT	Num*4	ННММ	Hours and minutes in UTC from the FMC
	Date	DA	Num*8	YYYYMMD D	Year, month and day in UTC of first transmission. In cases of RET messages first transmission is from the FMC, in all other cases first transmission is from the vessel.
	Time	TI	Num*4	ННММ	Hours and minutes in UTC of first transmission. In cases of RET messages first transmission is from the FMC, in all other cases first transmission is from the vessel.
	Cancelled report	CR	Num*6	NNNNN	Record Number of the record to be cancelled
	Year of the report cancelled	YR	Num*4	NNNN	Year in UTC of the report to be cancelled
Vessel registration	Radio call sign	RC	Char*7	IRCS Code	International Radio Call Sign of the vessel
details	Vessel name	NA	Char*45		Name of the vessel
	IMO number	IM	Num*12	NNNNNN NNNNN	IMO Number of the vessel

Format for o	or electronic exchange of fisheries monitoring, inspection and surveillance information				
Category	Data element	Field code	Туре	Contents	Definitions
	Ext. registration	XR	Char*14		Side Number of the vessel
	Flag State	FS	Char*3	ISO-3166	State of registration
	Contracting Party internal reference number	IR	Char*3 Char*9	ISO-3166 + max. 9 characters	Three letter country code followed by 9 character unique vessel identifier attributed by the flag State pursuant to registration
	Port name	РО	Char*45		Port of registration of the vessel
	Vessel owner	VO	Char*250		Name and address of the vessel owner
	Vessel charterer	VC	Char*250		Name and address of the vessel charterer
Vessel charterer details	Vessel capacity unit	VT	Char*2 Num*5	"OC" or "LC" Tonnage	"OC" OSLO 1947 Convention "LC" LONDON ICTM-69 Capacity of the vessel in metric tons
	Vessel power unit	VP	Char*2 Num*5	0-99999	Indication of which measurement unit applies "HP" or "KW" Total main engine power
	Vessel length	VL	Char*2 Num*3	"OA"or "PP" Length in meters	"OA"length overall,& "PP" length between perpendiculars Total length of the vessel in meters, rounded to the nearest whole meter
	Vessel type	TP	Char*3	Code	As listed in Appendix 1(A) to Annex II
	Fishing gear	GE	Char*3	FAO Code	International Standard Statistical Classification of the Fishing Gear as (Appendix 2 to Annex II)
Licence Details	Date of issuing	IS	Num*8	YYYYMMD D	Date of authorisation to fish for one or more regulated species
	Regulated resources	RR	Char*3	FAO Species Code	FAO Species Code for the regulated resources, separated by

Category	Data element	Field code	Туре	Contents	Definitions
					a space
	Start date	SD	Num*8	YYYYMMD D	Date on which the validity of the authorisation/suspension commences
	End date	ED	Num*8	YYYYMMD D	Expiry date of the validity of the authorisation to fish for the regulated resource
	Limited authorisation	LU	Char*1		"Y" or "N" to indicate whether a limited authorisation is valid or not
Surveillance/ Observed	Latitude	LA	Char*5	NDDMM (WGS-84)	e.g. //LA/N6535 = 65°35' North
details	Longitude	LO	Char*6	E/WDDDM M (WGS-84)	e.g. //LO/W02134 = 21°34' West
	Speed	SP	Num*3	Knots * 10	e.g. //SP/105 = 10,5 knots
	Means of surveillance	MI	Char*3	NEAFC Code	"VES" = surface vessel, "AIR" = fixed wing aircraft, "HEL" = helicopter
	Assigned Inspector CP ID	AI	Char*7	NEAFC Code	ISO-3166 code for the Contracting Party followed by 4 digit number repeated as needed
	Observation Ser. No.	os	Num*3	0 – 999	Serial number of the observation during relevant patrol in the Regulatory Area
	Date of sighting	DA	Num*8	YYYYMMD D	Date when the vessel is sighted
	Time of sighting	TI	Num*4	ННММ	Time in UTC when the vessel is sighted
	Object identification	OI	Char*7	IRCS Code	International radio call sign of the sighted vessel
	Photography	РН	Char*1		Was there a photography taken,"Y" or "N"

Format for electronic exchange of fisheries monitoring, inspection and surveillance information					
Category	Data element	Field code	Type	Contents	Definitions
	Free text string	MS	Char*255		Free text area

#### 3. RETURN MESSAGES

The format specification when sending reports from the NEAFC Secretariat (XNE) to an FMC is as follows:

Return message format				
Data element	Field code	Mandatory/ Optional	Remarks	
Start record	SR	M	System detail; indicates start of record	
Address	AD	М	Message detail; destination, Contracting Party sending the report	
From	FR	М	Message detail; XNE is NEAFC (who is sending the return message)	
Type of message	TM	M	Message detail; message type RET for return message	
Sequence number	SQ	0	Reporting detail; serial number of the report from the vessel in the relevant year, copied from the report which is received.	
Radio call sign	RC	0	Reporting detail; international radio call sign of the vessel, copied from the report which is received.	
Return status	RS	M	Reporting detail; code showing whether the report/message is acknowledged or not (ACK or NAK)	
Return error number	RE	0	Reporting detail; number showing the type of error	
Record number	RN	М	Reporting detail; record number of the report/message which is received	
Date	DA	М	Message detail; date of transmission of the RET message from NEAFC (XNE) to the FMC	
Time	TI	М	Message detail; time of transmission of the RET message from NEAFC (XNE) to the FMC	
End of record	ER	M	System detail; indicates end of the record	

#### 4. RETURN ERROR NUMBERS

Rejected (NAK) Follow- up action required	Accepted and Stored (ACK) Follow-up action required	Accepted and Stored (ACK) with warning	Error cause
101			Message is unreadable
102			Data value or size out of range
104			Mandatory data missing
105			This report is a duplicate; attempt to re-send a report previously rejected
106			Unauthorised data source
		150	Sequence error
		151	Date / Time in the future
		155	This report is a duplicate; attempt to re-send a report previously accepted
		250	Attempt to re-Notify a vessel
	251		Vessel is not notified
	252		Species not AUT, or LIM or SUS

#### 5. Types of messages and reports

Code	Message/report	Remarks
RET	Return	Automatic electronic message pursuant to reception of records
SEN	Surveillance entry	Report transmitted by Contracting Party on the entry of surveillance craft in the R.A.
SEX	Surveillance exit	Report transmitted by Contracting Party on the exit of surveillance craft in the R.A
OBS	Observation	Report transmitted by Contracting Party on observations of fishing vessels in the R.A. by its inspectors assigned under this Recommendation

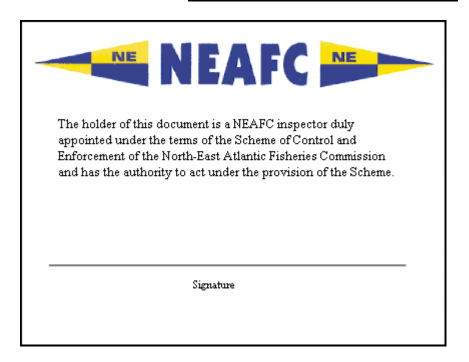
#### ANNEX XI FMC MARKING

The FMC shall use the following codes to tag reports before transmitting these reports to the NEAFC Secretariat when needed:

Code (one letter)	Description
D	Reports sent delayed and without changes from the FMC
С	Reports corrected or cancelled by the FMC.
M	Reports manually registered by the FMC.

The reports shall fulfill all technical requirements and format requirements.

## ANNEX XII IDENTIFICATION OF INSPECTORS



# NORTH-EAST ATLANTIC FISHERIES COMMISSION NEAFC Inspector Identity Card (Contracting Party) (Inspectors name) Card No.:

The size should be 10 x 7 cm and may be plastic laminated. The card number consists of the 3-alpha country code followed by a four digit serial number of the Contracting Party.

# ANNEX XIII NOTIFICATION OF INSPECTORS AND INSPECTION PLATFORMS

#### 1. Inspectors

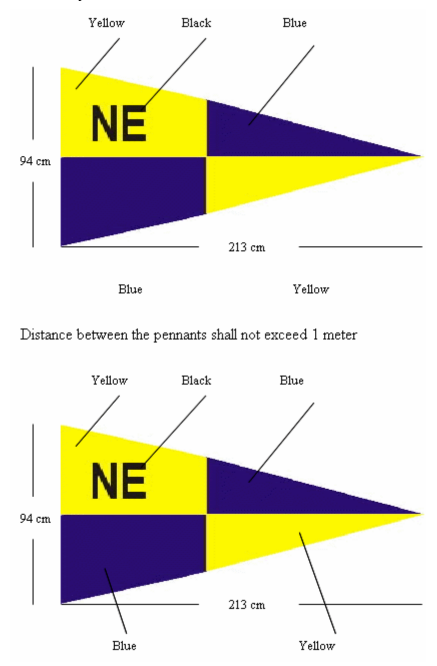
Data element	Field	Status	Remarks
	code	(M = Mandatory)	
		(O = Optional)	
Inspectors Name	NA	M	The name of the inspector
CP unique ID	ID	M	The unique Contracting Party
			number preceded by the 3-
			alpha country code
E-mail address	*	M	E-mail address of the inspector

#### 2. INSPECTION PLATFORMS

Data Element	Field code	Status (M = Mandatory) (O = Optional)	Remarks
Туре	*	M	Vessel, aircraft or helicopter
Flag State	FS	M	Flag State of the platform
Registration number	*	О	Flag State registration if available
Name	NA	0	Name of the platform if available
Radio Call Sign	RC	M	International Radio Call Sign (IRCS)
Radio frequencies	*	M	Available radio frequencies (2182 kHz, Channel 16 etc.)
Telephone	*	О	Telephone number(s) if available
E-mail	*	0	E-mail address(es) if available

#### ANNEX XIV NEAFC INSPECTION SIGNAL

Two pennants, one directly above the other, are to be flown during daylight and in conditions of normal visibility.



Boarding crafts shall display one inspection pennant as indicated below. The pennant may be half scale. The pennant may be painted on the hull or any vertical sides of the craft. When painted, the black letters "NE" may be left out.

# ANNEX XV NOTIFICATION OF SURVEILLANCE ACTIVITIES

#### 1. REPORT OF ENTRY OF SURVEILLANCE CRAFT IN THE REGULATORY AREA

Surveillance Entry Message (SEN)			
Data element	Status (M = Mandatory) (O = Optional)	Remarks	
From	М	Message detail; address of the transmitting Contracting Party	
Record number	М	Message detail; message serial number in current year	
Type of message	М	Message detail; message type, SEN as entry report of the surveillance craft in the R.A.	
Record date	M	Message detail; date of transmission	
Record time	M	Message detail; time of transmission	
Means of surveillance	M	Surveillance detail; VES to indicate surface craft, AIR to indicate fixed wing aircraft, HEL to indicate helicopter	
Radio call sign	М	Surveillance detail; International radio call sign of the surveillance craft	
Assigned inspectors ID	М	Surveillance detail; card number, repeated as necessary	
Date	М	Surveillance detail; date of entry (1)	
Time	М	Surveillance detail; time of entry (1)	
Latitude	M	Surveillance detail; position at time of entry (1)	

Surveillance Entry Message (SEN)			
Data element	Status (M = Mandatory) (O = Optional)	Remarks	
Longitude	M	Surveillance detail; position at time of entry (1)	
End record	M	System detail; Indicates end of the record	

<sup>(1)</sup> Estimated when message is sent prior to entry of surveillance craft

#### 2. REPORT OF EXIT OF SURVEILLANCE CRAFT FROM THE REGULATORY AREA

Surveillance Exi	Surveillance Exit Message (SEX)			
Data element   Status (M = Mandatory) (O = Optional)   Remarks		Remarks		
From	M	Message detail; address of the transmitting Contracting Party		
Record number	M	Message detail; message serial number in current year		
Type of message	M	Message detail; message type, SEX as exit report of the surveillance craft from the R.A.		
Record date	M	Message detail; date of transmission		
Record time	M	Message detail; time of transmission		
Means of surveillance	М	Surveillance detail; VES to indicate surface craft, AIR to indicate fixed wing aircraft, HEL to indicate helicopter		

Surveillance Exit Message (SEX)						
Data element	Status (M = Mandatory) (O = Optional)	Remarks				
Radio call sign	M	Surveillance detail; International radio call sign of the surveillance craft				
Date	M	Surveillance detail; date of exit (1)				
Time	M	Surveillance detail; time of exit (1)				
Latitude	M	Surveillance detail; position at time of exit (1)				
Longitude	M	Surveillance detail; position at time of exit (1)				
End record	M	System details; Indicates end of the record				

<sup>(1)</sup> Same as the estimated surveillance detail in the SEN message when that message is being cancelled

#### ANNEX XVI SURVEILLANCE AND SIGHTING REPORTS

#### 1. NEAFC SURVEILLANCE REPORT

					PAGE NUMBER:
-	CONTRACTING PARTY	XXXXXXXXXXXX	ASSIGNED INSPECTION CRAFT:	TYPE	XXXXXXXXXXXXX
				CALL SIGN	XXXXXXXXXXXX
				NEAFC REFERENCE	XXXXXXXXXXXXX
-	ASSIGNED INSPECTORS:	NAME	XXXXXXXXXXXXX	NEAFC REFERENCE	XXXXXXXXXXXX
L		NAME	XXXXXXXXXXXX	NEAFC REFERENCE	XXXXXXXXXXXXX

A.	PATROL				
A1	PATROL ARRIVING IN RA:	DATETIME	UTC	LATITUDE	LONGITUDE
A2	PATROL LEAVING RA:	DATE TIME	UTC	LATITUDE	LONGITUDE
A3	EQUIPMENT USED TO DETE	RMINE POSITION:			

В.	ODSE	RVAII	UNS									
B1	B2	В3	1	B4	B5	В6	В7	В8	В9	B10	B11	B12
N°	Date	Time UTC	Pos Latitude	Longitude	Vessel sighted <sup>1</sup>	IRCS/ external marking	Flag State	Heading/ Speed	Type of vessel	Activity	Photo N°	Observation
1.0			) Signature				Signature					

Authorised Inspector (S) Signature Signature Signature

#### 2. NEAFC SIGHTING REPORT

Sighting report (OBS)						
Data element	Code	Status (M = Mandatory) (O = Optional)	Remarks			
Start record	SR	M	System detail; indicates start of record			
Address	AD	M	Message detail; destination, 'XNE' for NEAFC			
From	FR	М	Message detail; address of the transmitting Contracting Party			

Identification (name/number)

Sighting report (OBS)						
Data element	Code	Status (M = Mandatory) (O = Optional)	Remarks			
Record number	RN	M	Message detail; serial number in current year			
Type of message	ТМ	M	Message detail; message type, 'OBS' as Observation report			
Radio call sign	RC	M	Surveillance detail; international radio call sign of the surveillance craft			
Record date	RD	M	Message detail; date of transmission			
Record time	RT	M	Message detail; time of transmission			
Observation serial number	os	M	Surveillance detail; observation serial number			
Date	DA	M	Surveillance detail; date when vessel sighted			
Time	TI	M	Surveillance detail; time when vessel sighted			
Latitude	LA	M	Surveillance detail; latitude when vessel sighted			
Longitude	LO	M	Surveillance detail; longitude where vessel sighted			
Object identification	OI	M	Vessel registration detail; radio call sign of the sighted vessel			
External registration number	XR	M	Vessel registration detail; side number of the sighted vessel or IMO number in the absence of a side number			
Vessel name	NA	О	Vessel registration detail; name of the sighted vessel			

Sighting report (OBS)							
Data element	Code	Status (M = Mandatory) (O = Optional)	Remarks				
Flag State	FS	М	Vessel registration detail; flag State of the sighted vessel				
Vessel type	TP	О	Vessel characteristics; type of the sighted vessel				
Speed	SP	О	Surveillance detail; speed of the sighted vessel				
Course	СО	О	Surveillance detail; heading of the sighted vessel				
Activity	AC	М	Surveillance detail; activity of the sighted vessel				
Photograph	РН	M	Surveillance detail; was there a photograph taken of the sighted vessel, 'Y' or 'N'				
Comments	MS	О	Surveillance detail; free text to complete the report				
End of record	ER	М	System detail; indicates end of an individual record				

Positive identification can only be achieved by means of visual verification of the Radio Call sign or the External Registration Number displayed on the vessel.

If positive identification is not possible the reason shall be specified in the comments field.

The list of activities of the sighted vessel shall be in accordance with the NEAFC Master Data Register available at <a href="https://www.neafc.org/mdr">https://www.neafc.org/mdr</a>.

# ANNEX XVII NEAFC INSPECTION REPORT

CONTRACTING PARTY:			
ASSIGNED	INSPECTION	NAME	
VESSEL:		REGISTRATION NUMBER	
		CALL SIGN	
		NEAFC REFERENCE	
ASSIGNED INS	PECTORS:	NAME	
		NEAFC REFERENCE	
		NAME	
		NEAFC REFERENCE	

#### PART A. IDENTIFICATION OF INSPECTED VESSEL

A 1.1	IMO Number	A.6	Flag State
A 1.2	International Radio Call Sign	A.7	Master's name and address
A 1.3	Vessel name	A.8	Vessel activity
A.2	External Registration Number		
A.3	Vessel type		
A.4	Position of inspection determined by the inspection vessel	A.9	Position of inspection determined by the inspected vessel
	DATE		DATE
	TIME		TIME
	Latitude Longitude		Latitude Longitude

A.5	Equipment used to determine the position	A.10	Equipment used to determine the position
Observ	vations by the inspectors, if any:		
Initials	:	-	

#### PART B. VERIFICATION

In the event that the result of the verification is positive indicate by encircling Y and if negative mark N, otherwise indicate or note the requested information.

B.1.	Vessel Document	ation	Checked:	Y/N
B.1.1.	Authorisation to Area:	fish in the NE	AFC Regulatory	Y/N
B.1.2.	Authorisation to resources:	fish the foll		
B.1.3.	Where appropriate,	Y/N	Certified Drawing or description of fish room kept on board:	Y/N
B.1.4.	Where appropriate,	Y/N	Certified Drawing or description of refrigerated sea water tanks kept on board:	Y/N
B.1.5.	Where appropriate,	Y/N	Certified Calibration tables of	Y/N

			refrigerated sea water tanks kept on board:					
Observations by the inspectors, if any:								
Initials:								
B.2. Repor	ting of vessel move	ements/VMS	Checked:	Y/N				
B.2.1. FISI	HING TRIP		B.2.2. REPORTS / VMS					
	Arrival in NEAFC RA	Last position communicated	VMS transponder installed	Y/N				
			VMS system operative	Y/N				
Date			Are reports communicated <i>If Yes, note:</i>	Y/N				
Time				(a) Catch on Entry report				
			date:					
Longitude				(b) Daily catch report <sup>1</sup>				
			date:					
Latitude				(c) Transhipment				

				date:								
Days in N	EAFC R	A				(d) Last	(d) Last manual position report					
				date:								
						(e) Catch	on Ex	it report				
				date:								
B.3 Recor	rding of	fishing	effort and catches									
B.3.1	Fishin	g Logb	ook			Checl	ked:	Y/N				
B.3.1.1.	Are rec											
B.3.1.1.1	If not,	indicate	e the inaccurate or mis									
		(a)	logbook not bour with numbered pages									
		(b)	fishing gear used;									
		(c)	recording of catche by species and total;									
		(d)	fishing zones location;	/								
		(e)	where appropriate,	Y/N	tranship	ments;						
		(f)	where appropriate,	Y/N	transmis							
		(g)		of ne								
		(h)	other:									

B.3 Recor	B.3 Recording of fishing effort and catches												
B.3.2	Pro	duction	Logbook a	ınd !	Stowa	ge Plan			Checked:	Y/N			
B.3.2.1	Are	produc	tion logboo	k an	d stov	vage plan	require	d :	Y/N				
B.3.2.2	Proc	duction	logbook av	ailał	ble :				Y/N If No, go to 3.2.4				
B.3.2.3	If Y	es, Info	ormation:					COMPLETE/I	NCOMPLETE				
B.3.2.3.1	If no	ot, indic	cate the miss	sing	inforr	nation:							
					(a)	quantitie weight presenta	by ty	pe of					
					(b)	conversi		ors for					
					(c)	certifica master.	ition of	record					
					(d)	other:							
B.3.2.4.	A st	owage ]	plan mainta	ined	1:				Y/N				
B.3.2.5.	If Y	es, Info	ormation:						COMPLETE/INCOMPLETE				
B.3.2.5.1.	If no	ot, indic	cate the miss	sing	inforr	nation:							
		(a)	quantities commercia species as	al	pres	entation	and						
		(b)	quantities presentation not identif	on ai	nd spe								
		(c)	other:										
B.4.	Cat	ches re	tained on b	oar	d				Checked:	Y/N			

B.3 Recor	ding of fishir	ng effort a	nd catches					
B.4.1	Quantities recorded by	the maste	r					
SPECIES	DEC		UANTITIE rams Live w	Where available	CONVERSION FACTOR			
	On Board <sup>1</sup>	Caught <sup>2</sup>	Transshipp	ped <sup>3</sup>	Total Board <sup>4</sup>	on	PROCESSE D QUANTITIE S (Kilograms Processed weight)	
TOTAL								
<ol> <li>Quantiti</li> <li>Quantiti</li> </ol>	es on board ves caught and es loaded (+) clared quanti	l retained of	on board in t	he NEA	CRA			
B.4.2	Quantities on board de	etermined l	by the inspe	ctors				
SPECIES	(Kilograms DI Processed FA weight) CON		ENSITY QUA		CCULATED JANTITIES ograms Live weight)		Difference (%) <sup>1</sup>	OBSERVATIONS

B.3 Recor	ding	of fishing e	ffort and	d catches										
TOTAL														
		petween the ored by the ma	-	s on boar	d as c	letermin	ed by the	e inspecto	ors and	the total	quantities on			
B.5	Fis	hing gear aı	nd mark	ings		Checke	d:	Y/N						
B.5.1	Ty	pe of fishing	gear use	d (Appen	dix 2(	A) to Ar	nex II) :							
B.5.2	Typof	pe net attachmen	nts used	(Appendi	x 2(B)	) to Anne	ex II):							
B.5.3	Sta	tionary gear	used mai	rked : Y/N	1			Comme	ent:					
B.5.4	Un	used gear sec	curely las	shed and s	stowe	d: Y/N		Comme	ent:					
B.5.5	Me	sh measurei	gear used		Checke	d:	Y/N							
B.5.5.1	Co	d end (inclus	ive of le	ngthener(	s), if a	ıny - San	nple of 2	0 meshes						
Type Gear <sup>1</sup>	of	CONDITIC	)N	:	ATERIAI	wid		Legal size						
		MESH In Millimet	res	SI	ZE			(WIDTH		mm)	(in mm)			

1.Apper	ndix	2(.	A)	to A	Anı	ıex	II																				
B.5.5.2.	(	Cha	fer	Sa	mp	les	of				me	she	s														
Type <sup>1</sup>	C(	CONDITION: WET/DRYMATERIAL:															ver	_		wid	lth	Legal (in mm)	size				
		ES M		net	res				S	IZI	Ξ					(V	VII	TI	H)								
1.Apper	ndix	2(1	B) 1	to A	\nn	iex	II																				
B.5.5.3.I	Rest	of	net	- S	lam	ıple	of	20	me	eshe	es																
Type <sup>1</sup>	C(	CONDITION : WET/DRYMATERIAL :												:		ver			wid	lth	Legal (in mm)	size					
		ES M		net	res				S	IZI	Ξ					(V	VII	TI	H)								
	ndix	_	<u> </u>		<u> </u>															<u> </u>							

PART C. EVALUATION

C.1.1	Analysis of catches of	of the last haul	Checked:	Y/N
Sample taken:	Y/N	Weight: in Kg.	Visual Estimate:	Y/N
Species FAO Alpha Code	Weight of species (live weight Kg)	% undersized fish	% discards	Remarks
TOTAL				

#### PART D. COOPERATION

D.1		Level of cooperation deemed appropriate:	Y/N	
D.1.1		If not, indicate the shortcomings:		
□ (a	ı)	prevented an inspector from carrying out his duties;		
□ (I		falsifying or concealing the markings, identity or registration fishing vessel;	of t	he
	_	concealing, tampering with or disposing of evidence to an investigation;.	e relati	ng
	/	failure to facilitate prompt and safe and disembarkation;	boardi	ng
☐ (6	,	failure to allow the inspectors to communicate authorities of the flag contracting Party and the contracting Party;	ate wate inspecti	ith ng
□ (t	,	failure to provide access to relevant decks and rooms of the fishing vessel, catch (whether or not) nets or other gear, equipment, and any relevant documents	area	_
Observ	atio	ons by the inspectors if any:		
Initial	s:			

#### PART E. INFRINGEMENTS AND OBSERVATIONS

E.1. Infringements	noted
Article	Cite NEAFC provision(s) violated and summarise observations and pertinent facts
Seal Number(s)	Refer to evidence, documentation or photographs
PART E INFRING	EMENTS AND OBSERVATIONS
E.2. Observations b	by the inspectors
	Initials:
Statement of witnes	ss:

Date	Signature	
Name	Address	
PART E INFRIM	NGEMENTS AND OBSERVATIONS	
E.3. Observation	s by the Master	
I, the undersigne	ed, Master of the vessel	
,	that a copy of this report and second photographs taken,	if any have
•	o me on this date. My signature does not constitute accept	•
part of the conte	nts of this report, except my own observations, if any.	
Signature:	Date:	
PART F. DECL	ARATION BY NEAFC INSPECTORS	
Date	and time arrived on board	UTC
Date	and time of departure	UTC
Where appropriate,		
Date	and time of the termination of the inspection	UTC

Inspector's
Signature(s)

Inspector's name(s)

## ANNEX XVIII CONSTRUCTION AND USE OF BOARDING LADDERS

- 1. A boarding ladder shall be provided which shall be efficient for the purpose of enabling inspectors to embark and disembark safely at sea. The boarding ladder shall be kept clean and in good order.
- 2. The ladder shall be positioned and secured so that:
  - (a) it is clear of any possible discharges from the vessel;
  - (b) it is clear of the finer lines and as far as practicable in the midlength of the vessel;
  - (c) each step rests firmly against the vessel's side.
- 3. The steps of the boarding ladder shall:
  - (a) be of hardwood or other material of equivalent properties, made in one piece free of knots; the four lowest steps may be made of rubber of sufficient strength and stiffness, or of other suitable material of equivalent characteristics;
  - (b) have an efficient non-slip surface;
  - (c) be not less than 480 mm long, 115 mm wide, and 23 mm in thickness, excluding any non-slip device or grooving;
  - (d) be equally spaced not less than 300 mm or more than 380 mm apart;
  - (e) be secured in such a manner that they will remain horizontal.
- 4. No boarding ladder shall have more than two replacement steps which are secured in position by a method different from that used in the original construction of the ladder and any steps so secured shall be replaced, as soon as reasonably practicable, by steps secured in position by the method used in the original construction of the ladder. When any replacement step is secured to the side ropes of the boarding ladder by means of grooves in the side of the step, such grooves shall be in the longer sides of the steps.
- 5. The side ropes of the ladder shall consist of two uncovered manila or equivalent ropes not less than 60 mm in circumference on each side; each rope shall be left uncovered by any other material and be continuous with no joints below the top step; two main ropes, properly secured to the vessel and not less than 65 mm in circumference, and a safety line shall be kept at hand ready for use if required.
- 6. Battens made of hardwood, or other material of equivalent properties, in one piece, free of knots and between 1,8 and 2 m long, shall be provided at such intervals as will prevent the boarding ladder form twisting. The lowest batten shall be on the fifth step from the bottom of the ladder and the interval between any batten and the next shall not exceed nine steps.
- 7. Means shall be provided to ensure safe and convenient passage for inspectors embarking on or disembarking from the vessel between the head of the boarding ladder or of any accommodation ladder or other appliance provided. Where such passage is by means of a gateway in the rails or bulwark, adequate handholds shall be provided. Where such passage is by means of a bulwark ladder, such ladder shall be securely attached to the bulwark rail or platform and two handhold stanchions shall be fitted at the point of boarding or leaving the vessel not less than 0,70 m or more than 0,80 m apart. Each stanchion shall be rigidly secured to the

- vessel's structure at or near its base and also at a higher point, shall be not less than 40 mm in diameter, and shall extend not less than 1,20 m above the top of the bulwark.
- 8. Lighting shall be provided at night so that both the boarding ladder overside and also the position where the inspector boards the vessel shall be adequately lit. A lifebuoy equipped with a self-igniting light shall be kept at hand ready for use. A heaving line shall be kept at hand ready for use if required.
- 9. Means shall be provided to enable the boarding ladder to be used on either side of the vessel. The inspector in charge may indicate which side he would like the boarding ladder to be positioned.
- 10. The rigging of the ladder and the embarkation and disembarkation of an inspector shall be supervised by a responsible officer of the vessel. The responsible officer shall be in radio contact with the bridge.
- 11. Where on any vessel constructional features such as rubbing bands would prevent the implementation of any of these provisions, special arrangements shall be made to ensure that inspectors are able to embark and disembark safely.

# ANNEX XIX INFORMATION TO DESIGNATE PORTS

Port identification												
Country Port Port code (1) Border Type of port Inspection												
	(1)	(UN/LOCODE, if available)	Control Post (Yes / No)	Landing	Transhipment	Other port services						
(1) Code a	nd name	appearing on the UN	ECE list.	•								

# ANNEX XX PORT STATE CONTROL FORMS

NEAFC PORT STATE CONTROL FORM	I PSC 1											
PART A: To be completed by the master of the vessel.	Please wri	te in bl	ack ink <sup>6</sup> .									
Name of vessel: IMO number: <sup>1</sup>		Radio Sign:		Flag Star	te:							
Email address: Telephone number:		Fax n	umber:	Inmarsat	number	:						
Vessel master's name  Vessel master's nationalit	ty	Vesse		Certifica Registry								
Vessel dimension: Length (m) Be	eam(m)				Dra ft (m)							
Port State			ipment, er Use		<u>  (III)  </u>							
Reason for port entry Landing: $(y/n)$ Transhipment: $(y/n)$ Oth er: $(y/n)$												
Last port of call												
Estimated time of arrival Date:												
Total catch on board - all areas						Catcl be lande						
Specie Product Packaging Type of processing Container <sup>4</sup> Container <sup>4</sup> Area of cat	tch			Conversion Factor	Product Weight (kg)	Prode Weig (kg)						
NEAFC CA (ICES suba and divisio	areas RA	FO Sub ision	Other Areas									
PART B: For official use only - to be complet	ted by the	e Flag	State		_							
The Flag State of the vessel must responsible questions by marking in the box "Yes" or "No		he fo	llowing	C CA	NAFO							
		. 1	cc ·	Yes	No	Yes	No					
a) The fishing vessel declared to have caught	the fish	nad su	ificient									
quota for the species declared  b) The quantities on board have been duly reported and taken into												

account for the		any cat	ch or effort	limita	tions tha	t			T			
may be applicabl		1 4 1	1 1,	41	C 1 1	1						
c) The fishing authorisation to f			_	tne	iisn nac	1						
d) The presence				Catch	n declare	1			1			
has been verified				Catci	i ucciaici							
Flag State confir				forma	tion is co	mnlete tri	ue ana	l corr	rect to			
the best of my kn			ine above in	orma	iion is co	mpiete, ir	uc and	COTT	cci io			
Name and Title:						Date:						
Signature:			Official	stamp	):		1					
PART C: NEAF	C Port-State Au	thorisat	tion									
Authorisation gi	ven to comme	nce La	nding, transl	nipme	nt opera	tions or o	ther u	ise o	f port			
services for fishe									-			
Name of Port Sta	ite:											
Authorisation:	Yes:		No:			Date:						
Signature:			Official									
stamp:												
<ol> <li>Fishing vessels not assigned an IMO number shall provide their external registration number</li> <li>If necessary, an additional form or forms shall be used</li> <li>FAO species code</li> <li>The list of codes for product presentations and packaging can be found in the NEAFC Master Data Register</li> <li>The list of codes for type of processing can be found in the NEAFC Master Data Register</li> <li>Black ink is required when faxing forms</li> </ol>												
NEAFC PORT	STATE CONT	ROL I	FORM PSC	2								
PART A: To be for each donor v				sel. A	separato	e form sha	all be	comp	oleted			
Name of vessel:	IMO number:	I	Radio Call	Sign:		Flag Stat	e:					
Email address:	Telephone nur	mber:	Fax number	r:		Inmarsat	numb	er:				
Vessel master's name	Vessel master' nationality	S	Vessel own	er		Certificat Registry						
Vessel dimension:	Length (m)		Beam (m)		Draft (m)							

Port of landing

Port State

NEAFC	PORT S	STATE C	ONT	ROL I	FORM P	SC2								
					tranship Use of I		or	oth	er					
Last port	of call				Date:									
Reason f Entry	for Port	Landing:(	(y/n)		Transhi (y/n)	pment:		Otho (y/n						
Date of tranships	nent <sup>7</sup>				tion of nipment <sup>7</sup>				aut	anshipme horisatio elevant				
Estimate	d time of	f arrival		Date				ime TC:						
Estimate	d Time o	of Arrival:		Date				ime TC:						
Catch In Vessel	formatio	n for Don	or V	essels:	A separa	ate forn	1 S	hall 1	be (	complete	d fo	or ead	ch Do	nor
Name of	`vessel:	IMO num	ber:1		Radio C	Call Sign	1:			Flag Sta	te:			
	F	Total catch	on b	oard -	all areas					Catch	to b	e lan	ded <sup>2</sup>	$\neg$
Species <sup>3</sup>	Product <sup>4</sup>	Packaging or Container <sup>4</sup>	Type Proce	of essing <sup>5</sup>	Ar	ea of catch	1			onversion		duct ight )	Produ Weight (kg)	
					NEAFC CA (ICES subareas and divisions)	NAFO R (Sub Division		(	Other	· Areas				
														_
PART B	: For offi	icial use or	ıly - t	o be co	ompleted	by the I	Fla	g Sta	te					
	_	of the ve			-	to the	fol	llowi	ng	NEAFC	CA		NAF RA	<b>O</b>
										Yes		No	Yes	No

NEAFC PORT S	STATE CONTI	ROL F	ORM PSC2								
a) The fishing sufficient quota for			ave caught the	fish had							
b) The quantities account for the c may be applicable	alculation of an		• •								
c) The fishing authorisation to f			_	fish had							
d) The presence of has been verified	_			n declared							
Flag State confirmation the best of my known	=		the above inform	ation is co	mplete, true	and c	correc	t to			
Name and Title:					Date:						
Signature:			Official Stamp:								
PART C: NEAFO	C Port State Auth	norisati	ion								
Authorisation gives services for fisher			-	-		r use	e of p	ort			
Name of Port State:											
Authorisation:	Yes:		No:		Date:						
Signature:	Signature: Official stamp:										
NOTES											

#### **NOTES**

- 1. Fishing vessels not assigned an IMO number shall provide their external registration number
- 2. If necessary, an additional form or forms shall be used
- 3. FAO species code
- 4. The list of codes for product presentations and packaging can be found in the NEAFC Master Data Register
- 5. The list of codes for type of processing can be found in the NEAFC Master Data Register
- 6. Black ink is required when faxing forms
- 7. If the catch specified in this PSC2 form has been accepted from the donor vessel in more than one transhipment, the date and location of the final transhipment operation should be entered.

#### ANNEX XXI

### GENERAL GUIDELINES FOR RISK MANAGEMENT IN RELATION TO PORT STATE CONTROL

- 1. Risk management means the systematic identification of risks and the implementation of all measures necessary for limiting the occurrence of those risks. This includes activities such as collecting data and information, analysing and assessing risks, preparing and taking action and regular monitoring and review of the process and its outcomes.
- 2. On the basis of a risk assessment, Member States in coordination with EFCA shall define a risk-management strategy to facilitate compliance with this Regulation. That strategy should encompass the identification, description and allocation of appropriate cost-effective control instruments and inspection means, in relation to the nature and the estimated level of each risk, and the achievement of target benchmarks.
- 3. Risk-assessment and management criteria are laid down for checking, inspection and verification activities in order to allow timely risk analyses and general assessments of relevant control and inspection information.
- 4. Individual fishing vessels, groups of fishing vessels, operators, and/or fishing activity, on different species and in different parts of the Convention Area are subject to control and inspections in accordance with the level of risk attributed, using, inter alia, the following general assumptions of risk-level criteria in relation to the Port State Control of landings and transhipments in port:
  - (a) catches taken by a non-Contracting Party vessel;
  - (b) frozen catches;
  - (c) catches of a large volume;
  - (d) catches previously transhipped at sea;
  - (e) catches taken outside the waters under the jurisdiction of Contracting Parties, i.e. in the Regulatory Area;
  - (f) catches taken both inside and outside the Convention Area:
  - (g) catches of high value species;
  - (h) catches of fishery resources for which there are particularly limited fishing opportunities; and
  - (i) number of inspections previously carried out and number of detected infringements for a vessel and/or operator.

## ANNEX XXII PORT INSPECTION FORM

Please note that this version of form PSC3 has been formatted specifically for inclusion in the print version of the NEAFC Scheme and as such is recommended only for reference. Form PSC3 **Inspection Report Number: EPSC Reference Number:** A. INSPECTION REFERENCE Landing Yes No Transhipment Yes No Other reason for port entry Port State Port of landing or transhipment Vessel name Flag State IMO International Radio call sign Number<sup>1</sup> Landing/transhipment Date Time started Landing/transhipment Date Time ended Vessel Type Certificate Port of VMS of Registry Registry ID Vessel master's name Vessel Fishing Fishing master's nationality master's master's nationality name

		<del>-</del>	rmatted specifically for inclusion in is recommended only for reference.
Inspection Report Num	ber:		
EPSC Reference Number	er:		
A. INSPECTION REFE	CRENCE	1	
Vessel's owner/operator	Vessel's ben	eficial owner <sup>8</sup>	Vessel's agent
Last Port of Call		Date	
B. INSPECTION DETAI	LS		
Name of Donor Vessel <sup>2</sup>	IMO Number <sup>1</sup>	Radio Call sign	Flag State
B1. CATCH RECORDE	O IN THE LO	CPOOK	
Species <sup>3</sup>	Area of catch	Declared live weight kg	Conversion Factor Used

						cases whe		el has er	ngaged i	n transh	ipment
Species <sup>4</sup>	Product 5	Packaging or Container	Type of processing	Area of Catch	Product weight landed in kg	Conversion Factor	Equivalent Live weight	Diff (kg) between live weight declared in the logbook and the live weight landed	Diff (%) between live weight declared in the logbook and the live weight landed	Diff (kg) between product weight landed and PSC 1/2	Diff (%) between product weight landed and PSC 1/2
Releva	nt Tran	shipment	Authorisa	ation:							
						S AUTH( e 23.3/ NA			OUT CO	ONFIRM	MATION
Name o	of Stora	ige:									
Name o	of Com	petent Au	thorities:								
Deadli	ne for F	Receiving	Confirma	ition:							

Species <sup>6</sup>	Product <sup>7</sup>	Type of Packaging	Type of processing	Area of Catch	Product Weight	Conver		ive eight	Diff (	kg) en pro		oiff (% etwee	
		or Container	processing	Caucii	(kg)	Tacion		kg)	weigh	nt on bo	oard p	roduc	t weigh rd and
C. RESU	JLTS OF	FINSPECT	ION			-	1	1			1		
C1. <b>GE</b>	NERAL												
Inspection	on Starte	d				Dat	te:				Time:		
Inspection	on Ended	l				Dat	te:				Time:		
	n other R		s where fishi	ing or fisl	ning rela	ated acti	ivities h	nave be	en un	dertal	ken inc	ludii 	ng any
RFMO			Vesse	l Identifie		lag tatus	State	Vessel list	l on	auth	orised	Ves on Lis	IUI
	-4i o u				_							<b>I</b>	<u>,                                      </u>
Observa	ation												

EN 82 EN

									$\overline{}$			$\overline{}$	$\overline{}$	
B4. FIS	H RETA	INED ON E	30A!	RD										
Species <sup>6</sup>	Product <sup>7</sup>	Type of Packaging or Container	Type proc	e of cessing	Area of Catch	Produc Weigh (kg)		Conversion Factor	Live weight (kg)	nt be		production board	t between the between two between the betw	f (%) ween duct weight board and C 1/2
	-													
C2 GEA	AR INSPI	ECTION IN	l POI	RT (In	accordan	ce witl	h Anı	nex XVII	I (e))					
A. Gene	eral Data	ì								<u>-</u>				
Number	of Gear	Inspected			Date gea	ır insp	ected							
Has the	vessel be	een cited?		Yes:			No:			verit port	ification t. If no the the	o, com	inspe	the full ection in the form f the seal
B. Otte	r Trawl (	details												
Seal Nu	mber						Is unda	the amaged?	seal	Yes	i.		No:	
Gear Ty	/pe:													
Attachn	ients:													
Grate B	ar Spacin	ng (mm):												
Mesh ty	ре													
Average	e Mesh si	izes (mm)		<del></del>										
Trawl p	art													
Wings														
Body														
			*	•		-								

B4. FIS	H RETA	INED ON E	BOA]	RD						
Species <sup>6</sup>	Product <sup>7</sup>	Type of Packaging or Container	Typo proc	e of cessing	Area of Catch	Product Weight (kg)	Conversion Factor	Live weight (kg)	Diff (kg) between product weight on board and PSC 1/2	Diff (%) between product weight on board and PSC 1/2
Lengthe	ning Pie	ce								
Codend										
D. OBS	ERVATI	ONS BY T	НЕ М	MASTE	ER/REPR	ESENTA	ATIVE OF T	ГНЕ МА	STER	
I, th	ne un	dersigned,	N	Master	of	the	vessel/Rep	resentati	ve of th	e Master
constitu	te accept	ance of any	part	of the o	contents o	of this rep	port, except	my own	date. My signar observations, if	any.
E. INFR	RINGEM	ENTS AND	FO	LLOW-	-UP					
E1. NA	FO									
E.1 A S	ea Inspec	etion								
Infringe	ments re	sulting from	Insp	pections	s inside N	IAFO RA	A			
Inspecti	on Party			Date of	of Inspect	tion	Division		NAFO CEM legal reference	<del>-</del>
				11			-		-11	

B4. FIS	H RETA	INED ON I	BOARD						
Species <sup>6</sup>	Product <sup>7</sup>	Type of Packaging or Container	Type of processing	Area of Catch	Product Weight (kg)	Conversion Factor	Live weight (kg)	Diff (kg) between product weight on board and PSC 1/2	Diff (%) between product weight on board and PSC 1/2
E1B Poi	rt Inspect	tion results							
(a) – Co	nfirmatio	on of Infrin	gements four	nd at sea	inspection	on			
NAFO (	CEM Infi	ringement le	egal referenc	ce				National Infri Legal Referen	
(b) – Inf	fringeme	nts found at	t sea inspect	ion and n	ot possit	ole to be con	firmed d	luring the Port In	spection
Comme	nts:								
(c) - Ad	ditional i	nfringemen	nts found dur	ring the P	ort Inspe	ection			
NAFO (	CEM Infi	ringement le	egal referenc	ce				National Infri Legal Referen	_
E2. NE	AFC INF	RINGEME	ENT NOTED	)					
Article:						NEAFC propertinent fac		s) violated and	summary of
Inspect	ors Obse	ervations:							
Action '	Taken:								

B4. FISH RETAINED ON BOARD											
Species <sup>6</sup>	Species <sup>6</sup> Product <sup>7</sup> Type of Packaging or Container 7  Inspecting authority / agency:								Diff (kg) between product weight on board and PSC 1/2	Diff (%) between product weight on board and PSC 1/2	
Inspect	ing auth	ority / agen	icy:								
Inspect	ors Nam	e		Ins	spectors	Signatuı	re	Date and Place	ce		
F: DIST	RIBUTIO	ON									
Copy to	flag state	e		Co	py to NE	AFC Sec	cret	tariat		Copy to NAF Secretariat	O Executive

 $<sup>^{\</sup>rm 1}$  External registration number for fishing vessels without an IMO number.

<sup>&</sup>lt;sup>2</sup> In case where a vessel has engaged in transhipment operations. A separate form shall be used for each donor vessel. <sup>3,4,6</sup> FAO species code. <sup>5,7</sup> The list of codes for product presentations and packaging can be found in the NEAFC Master Data Register.

<sup>&</sup>lt;sup>8</sup> If known and if different from vessel's owner.

<sup>9, 10</sup> The list of codes for type of processing can be found in the NEAFC Master Data Register.